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NOTICE.

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PUBLIC HEALTH REPORTS.

UNITED STATES.

Termination of quarantine against Cuban ports.

[Department Circular No. 74, 1907. Bureau of Public Health and Marine-Hospital Service.]

Treasury Department,
Office of the Secretary,
Washington, December 13, 1907.

To national, State, and local quarantine officers, collectors of customs, shipowners and agents, and others concerned:

The season of close quarantine against Cuban ports at Southern ports in the United States will terminate December 15, 1907.

GEO. B. CORTELYOU, Secretary.

[Reports to the Surgeon-General, Public Health and Marine-Hospital Service.]

Reports from San Francisco, Cal.—Status of plague—Plagueprevention work.

Passed Assistant Surgeon Blue reports:

December 11. One new case of plague was confirmed by bacteriological examination, a Californian, who died December 8. Total cases of plague to date, 113; total deaths, 68.

December 13. One new case of plague bacteriologically confirmed to-day, a Mexican. Thirteen cases, clinical diagnosis, one fatal, have been taken up on the report as plague. Total cases of plague bacteriologically verified to date, 114; total deaths from plague, 69.

December 17. One new case of plague confirmed to-day, a Japanese who died December 9. Total bacteriologically confirmed cases to date, 115; cases clinically verified, 13; total deaths from plague to date, 70.

Doctor Blue further reports plague-prevention work at San Francisco carried out during the week ended December 7:

Sick inspected	70
Plague cases found	2
Dead inspected	9
Plague, among dead inspected	1
	7, 189
Houses disinfected	107

Houses destroyed	3
Nuisances abated	355
Rats found dead	377
Rats trapped	2, 289
Bounty rats received2	
Poisons placed 388	
Rats examined bacteriologically	
Rats infected with bacillus pestis	10
Contacts inspected	53
Blocks covered with Danysz's virus	1151
Square blocks cleaned	16

Plague prevention work at Oakland, Point Richmond, and Emeryville, Cal.

Passed Assistant Surgeon Blue reports, November 25 and December 2 and 10:

Antiplague operations in Oakland, Cal.

WEEK ENDED NOVEMBER 23.

Sick inspected	305
Dead inspected	45
Premises inspected	3, 319
Houses disinfected	13
Nuisances abated	328
Rats found dead	80
Rats trapped	772
Poisons placed	45, 970
Notices served	96
Rats examined bacteriologically	16
Rats infected with bacillus pestis	0
Bounty rats received	176
Ships inspected	40
Ships disinfected	3
Certificates signed	10
WEEK ENDED NOVEMBER 30.	
WEEK ENDED NOVEMBER 30,	
Sick inspected	270
Sick inspected	
Sick inspected	37
Sick inspected Dead inspected Premises inspected	37 2, 450
Sick inspected	37 2, 450 8
Sick inspected	37 2, 450 8 202
Sick inspected	37 2, 450 8 202 63 1, 682
Sick inspected	37 2, 450 8 202 63 1, 682
Sick inspected	37 2, 450 8 202 63 1, 682 98
Sick inspected	37 2, 450 8 202 63 1, 682 98 34, 014
Sick inspected	37 2, 450 8 202 63 1, 682 98 34, 014 100 8
Sick inspected	37 2, 450 8 202 63 1, 682 98 34, 014 100 8
Sick inspected	37 2, 450 8 202 63 1, 682 98 34, 014 100 8
Sick inspected. Dead inspected. Premises inspected. Houses disinfected. Nuisances abated. Rats found dead. Rats trapped. Bounty rats received. Poisons placed. Notices served. Rats examined bacteriologically. Rats infected with bacillus pestis. Ships examined.	37 2, 450 8 202 63 1, 682 98 34, 014 100 8 1
Sick inspected	37 2, 450 8 202 63 1, 682 98 34, 014 100 8 1

WEEK ENDED DECEMBER 7.

Sick inspected	291
Dead inspected	43
Premises inspected	2,538
Houses disinfected	7
Nuisances abated	311
Rats found dead	113
Rats examined bacteriologically	13
Squirrels examined bacteriologically	2

Poisons placed	38, 18
Notices served	
Ships inspected	4
Ships fumigated	
Certificates signed	
Antiplague operations in Point Richmond, Cal	l., week ended December 7, 1907
Sick inspected	
Dead inspected	
Premises inspected	
Nuisances abated	
Rats found dead	
Rats trapped Poisons placed	7, 05
Anti-plague operations at Emeryville, Ca	d., week ended December 7.
Premises inspected	
Houses disinfected	
Nuisances abated	
Rats found dead	
Rats trapped	
Poisons placed	
tonous paccu	2, 00

Outgoing quarantine transactions.

Passed Assistant Surgeon Hobdy reports, December 3:

Week ended November 30. Seventy vessels were fumigated and certified to and 42 vessels previously disinfected were certified to.

Reports from Seattle, Wash.—Organization for suppression of plague—Summary of plague-prevention work.

Passed Assistant Surgeon Cofer reports, December 3:

The organization for the suppression of plague at Seattle is now complete. Following is a description in detail of the system adopted, together with a summary of actual work done to date:

Organization.—All measures are directed from the central office and through several district departments. The central office is located in a six-room building especially built for the purpose, on the corner of Jackson and Maynard streets, a location practically in the center of the district where the two proved cases of plague were supposed to have originated. The central office comprises quarters for executive and clerical work, quarters for the Service bacteriological laboratory, morgue and necropsy room, animal barn, and poison manufacturing and distributing depot. The building is equipped with such conveniences as gas, electric light and telephones.

The operating division consists of the division for the disinfection of vessels, the bacteriological division, the division of medical inspection and reports, and the division of special municipal policing.

The executive department consists of a division under the Public Health and Marine-Hospital Service, and another division under the mayor of the city, who is represented by a special health officer.

The Public Health and Marine-Hospital Service furnishes medical supervision, bacteriological service, and men and materials for the disinfection of ships. The city of Seattle supplies the necessary men

and material for the municipal work. All the operating divisions are under the Public Health and Marine-Hospital Service except the division of special municipal policing, which, together with the

municipal accounting, is under the special health officer.

General plan of campaign.—A general inspection of the city of Seattle showed that the bulk of the policing and general sanitary work would be confined to about 218 city blocks, the work to extend in a minor degree over the remainder of the city, the treatment of plague-infected foci being determined by the actual conditions present therein. In the work of rat extermination it was decided to include the whole city. The disinfection of vessels is limited to vessels leaving Seattle for Puget Sound and Alaskan ports. The vessels plying between Seattle and San Francisco are regularly disinfected at the latter place.

Work of the operating divisions.—The division for the disinfection of vessels is under the charge of Passed Asst. Surg. M. W. Glover, who has three special temporary attendants assisting him in his work. The disinfection is done by means of burning sulphur in

nots.

The bacteriological division is under the charge of Passed Asst. Surg. M. J. White. The laboratory is in full working order. Rats both dead and alive are delivered daily at the laboratory and examined bacteriologically. Each rat or collection of rats as the case may be bears a card stating the locality where found. It is the intention in the future to bring all bodies of persons dying under suspicion of plague to the morgue, where a necropsy will be performed and bacteriological examination made. A supply of guinea pigs and rats for animal inoculation has been provided for the animal barn.

The division of medical inspection and reports is subdivided into six sections, each under the charge of an acting assistant surgeon. The first section is in charge of Acting Asst. Surg. A. J. Nelson, who has 8 men and 1 large wagon; the second section is in charge of Acting Asst. Surg. W. H. Hall, who has 8 men and 1 large wagon; the third section is in charge of Acting Asst. Surg. F. S. Palmer, with 8 assistants; the fourth section is in charge of Acting Asst. Surg. Edmund F. Taake, with 9 assistants; the fifth section is in charge of Acting Asst. Surg. J. C. Boyle, with 6 assistants; and the sixth section is in charge of Acting Asst. Surg. W. L. Ludlow, with 8 assistants. These officers are assigned to regularly defined districts comprising areas each covering from 9 to 20 city blocks. Their duties include a detailed inspection and written report of the sanitary condition, rubbish, and garbage disposition, and the plumbing status of each house by number. These reports are typewritten and classified. The medical officers cause all rubbish to be removed or burned and rat poison to be systematically placed where rats may have easy access to it. Every householder is given a written order to procure a prescribed garbage can, and the failure to comply with said order is made the subject of a special report which is forwarded to the chief of police for action. All plumbing irregularities are reported through the executive office for transmission to the regular city health department.

A systematic policing of premises is carried on under the immediate supervision of the medical officers, and a house-to-house inspection of the occupants of houses is made. Detailed maps of every

block of importance from a sanitary standpoint are drawn and filed in book form where they are easily accessible for reference. The districts are repeatedly inspected in order to insure constant compliance with the sanitary rules. Rat poison is prepared in large quantities by a pharmacist specially employed for the purpose, phosphorus, barytes, and arsenic in regular rotation being-used on brown bread. The poison is spread on bread at the headquarters by 5 men who are constantly occupied with this work. The pieces of poison are placed in 2-gallon buckets, 200 of the latter being in use for the purpose, and delivered to the rat poisoners by means of wagons. The progress of the work is followed by the use of different colored pencils and pins on a large city map spread within easy view of the working force. In addition to the use of poisons for the extermination of rats, there are 2 professional rat trappers, who work systematically with rat traps and wagons. Finally, the special sanitation fund offers a standing bounty of 10 cents for each rat delivered properly tagged at the headquarters. There is a special inspector whose sole duty is to see that all butcher shops, provision, and fruit stores are rendered and kept rat-proof.

The work of the division of special municipal policing consists of general and special police work. This division tears down or burns all unused or worthless buildings which cannot be rendered sanitary.

Plague prevention work to December 3.

Sick persons inspected		
City blocks inspected and reported upon		65
Nuisances abated		66
Cubic yards of rubbish burned		56
Cubic yards of rubbish removed		649
Rats delivered and cremated	7.	26
Rats killed, estimated	25,	00
Rats examined		30
Rats found infected with plague		
Pieces of rat poison placed		540
Garbage cans installed	2.	000

Transactions of the division of special municipal policing.

Blocks inspected	484
Garbage cans installed	7, 500
Cubic yards of rubbish removed.	13,000
Old buildings destroyed	26

Plague death at Seattle, October 30, verified.

Doctor Cofer further reports, December 7:

A death that occurred here October 30 has been verified as having been due to bubonic plague. This makes a total of 3 cases and 3 deaths. There has been no case or death since October 30.

STATISTICAL REPORTS OF MORBIDITY AND MORTALITY, STATES AND CITIES OF THE UNITED STATES—UNTABULATED.

California—Stockton.—Month of November, 1907. Estimated population, 23,000. Total number of deaths, 20, including 2 from tuberculosis. Cases: Diphtheria 4, enteric fever 8, scarlet fever 6, smallpox 1, and tuberculosis 2.

FLORIDA—Pensacola.—Month of November, 1907. Estimated population, 22,256. Total number of deaths, 50, including whooping cough 1, enteric fever 1, and 5 from tuberculosis. Cases of contagious diseases not reported.

ILLINOIS—Quincy.—Month of November, 1907. Estimated population, 43,000. Total number of deaths, 52, including diphtheria 2, enteric fever 1, and 9 from tuberculosis. Cases: Diphtheria 29, enteric fever 2, and scarlet fever 2.

Indiana—Anderson.—Month of November, 1907. Estimated population, 25,398. Total number of deaths, 15, including 2 from tuberculosis. Cases: Enteric fever 1, diphtheria 1, smallpox 10, and tuberculosis 2.

Kansas.—Month of October, 1907. Reports to the State board of health show as follows: Diphtheria, 220 cases, 24 deaths; enteric fever, 350 cases, 59 deaths; measles, 91 cases, no deaths; scarlet fever, 115 cases, 4 deaths; smallpox, 65 cases, no deaths; tuberculosis, 90 cases, 50 deaths.

Contagious diseases were distributed in the cities as follows:

Atchison.—Diphtheria, 12 cases; enteric fever, 4 cases; smallpox, 8 cases.

Coffeyville.—Enteric fever, 11 cases; measles, 1 case; smallpox, 1 case.

Kansas City.—Diphtheria, 24 cases, 4 deaths; enteric fever, 35 cases, 5 deaths; scarlet fever, 6 cases; smallpox, 1 case; tuberculosis, 11 cases, 8 deaths.

Leavenworth.—Diphtheria, 8 cases; enteric fever, 2 cases, 1 death; smallpox, 6 cases.

Parsons.—Enteric fever, 5 cases, 1 death; smallpox, 1 case; scarlet fever, 3 cases; measles, 6 cases; tuberculosis, 4 cases, 2 deaths.

Topeka.—Diphtheria, 11 cases, 1 death; enteric fever, 5 cases, 4 deaths; tuberculosis, 4 cases, 4 deaths.

Massachusetts.—Reports from the State board of health for the month of September, 1907, show as follows: Week ended September 7, 1907. Forty-three cities and towns, having an aggregate estimated population of 2,209,294, report 798 deaths, including diphtheria 10, enteric fever 5, and 64 from phthisis pulmonalis. Cases: Diphtheria 117, enteric fever 92, measles 22, scarlet fever 80, leprosy 1, whooping cough 9, and tuberculosis 84.

Week ended September 14, 1907. Number of localities reporting, 43. Estimated population, 2,244,461. Total number of deaths, 730; diphtheria 9, enteric fever 14, measles 3, phthisis pulmonalis 48. Cases: Diphtheria 144, enteric fever 120, measles 36, scarlet fever 95, whooping cough 6, and tuberculosis 94.

Week ended September 21, 1907. Number of localities reporting, 44. Estimated population, 2,246,196. Total number of deaths, 795;

diphtheria 15, enteric fever 12, phthisis pulmonalis 62. Cases: Diphtheria 167, enteric fever 154, measles 26, scarlet fever 89, whooping cough 7, and tuberculosis 132.

Week ended September 28, 1907. Number of localities reporting, 42. Estimated population, 2,167,696. Total number of deaths, 692; diphtheria 9, enteric fever 10, phthisis pulmonalis 49. Cases: Diphtheria 157, enteric fever 117, measles 27, scarlet fever 123, smallpox 1, whooping cough 5, and tuberculosis 120.

MINNESOTA.—Month of October, 1907. Estimated population, 1,979,658. Reports to the State board of health show as follows: Total number of deaths, 1,247, including diphtheria 37, enteric fever 42, measles 1, scarlet fever 5, whooping cough 8, and 146 from tuberculosis. Deaths reported from State institutions during the month numbered 27, including enteric fever 2, and 5 from tuberculosis.

Montana—Helena.—Month of November, 1907. Estimated population, 21,000. Total number of deaths, 22. Cases: Diphtheria 2, enteric fever 2, and scarlet fever 1.

New Hampshire—Franklin.—Month of November, 1907. Estimated population, 6,000. Total number of deaths 5. Cases: Smallpox 3.

New Jersey—Phillipsburg.—Month of October, 1907. Estimated population, 13,500. Total number of deaths not reported. Cases: Diphtheria 3, enteric fever 11, and scarlet fever 5.

Month of November, 1907. Total number of deaths not reported. Two deaths from diphtheria and 3 from enteric fever reported. Cases: Diphtheria 6, enteric fever 20, and scarlet fever 6.

• New York.—Month of October, 1907. Estimated population 8,227,000. Reports to the State department of health show as follows: Total number of deaths, 11,383, corresponding to an annual death rate of 16.6 per 1,000 of the population, including enteric fever 224, measles 34, scarlet fever 44, whooping cough 39, diphtheria 195, and 1,080 from phthisis pulmonalis. Cases: Diphtheria 1,757, enteric fever 1,012, measles 1,358, scarlet fever 1,115, smallpox 42, and tuberculosis 1,567.

Buffalo.—Month of November, 1907. Estimated population, 400,000. Total number of deaths, 463, including diphtheria 6, enteric fever 8, measles 3, scarlet fever 5, whooping cough 1, and 37 from tuberculosis. Cases: Diphtheria 58, enteric fever 38, measles 257, scarlet fever 131, whooping cough 47, and tuberculosis 44.

Troy.—Month of November, 1907. Estimated population, 76,861. Total number of deaths, 117, including diphtheria 1, scarlet fever 1, and 23 from tuberculosis. Cases: Diphtheria 14, enteric fever 6, measles 83, scarlet fever 7, whooping cough 2, and tuberculosis 31.

NORTH CAROLINA.—Month of October, 1907. Estimated population, 1,893,810. Reports to State board of health from 82 counties

show as follows: Measles in 13 counties, whooping cough in 17 counties, scarlet fever in 27 counties, diphtheria in 46 counties, enteric fever in 65 counties, malarial fever in 17 counties, pernicious malarial fever in 4 counties, hemorrhagic malarial fever in 4 counties, and smallpox in 10 counties, viz: Buncombe, 4; Catawba, 1; Chatham, 5; Chowan, 2; Davie, 2; New Hanover, 1; Orange, 4; Sampson, 1; Warren, 2, and Watauga, —.

Reports for the month from 22 towns having an aggregate population of 221,500—white, 134,350; colored, 87,150—show a total of 306 deaths—white, 142; colored, 164—including diphtheria 1, enteric fever 25, malarial fever 12, whooping cough 3, and 29 from phthisis

pulmonalis.

Ohio—Newark.—Month of November, 1907. Estimated population, 28,500. Total number of deaths, 20, including 3 from tuberculosis.

Oregon.—Month of September, 1907. Reports to the State board of health from 33 counties show as follows: Total number of deaths, 423, including diphtheria 4, enteric fever 12, scarlet fever 1, and 35 from tuberculosis. Cases: Diphtheria 56, enteric fever 87, measles 24, scarlet fever 39, smallpox 46, and tuberculosis 12.

Month of October, 1907. Total number of deaths 397, including diphtheria 1, enteric fever 9, measles 2, scarlet fever 1, and 30 from tuberculosis. Cases: Diphtheria 100, enteric fever 114, measles 110,

scarlet fever 49, smallpox 35, and tuberculosis 9.

Pennsylvania—Butler.—Four weeks ended October 28, 1907. Total number of deaths, 42. Cases: Enteric fever 12, diphtheria 1, and tuberculosis 1.

Dunmore.—Month of November, 1907. Estimated population, 17,500. Total number of deaths, 14, including 1 from tuberculosis. Cases: Enteric fever 1, diphtheria 9, measles 1, and tuberculosis 1.

Homestead.—Two weeks ended November 28, 1907. Estimated population, 17,000. Total number of deaths, 21, including 2 from tuberculosis. Cases: Diphtheria 4 and measles 2.

South Carolina—Charleston.—Month of November, 1907. Estimated population, 65,000. Total number of deaths not reported. Deaths reported: Diphtheria 1, whooping cough 1, and tuberculosis 12. Cases of contagious disease reported: Diphtheria 10, enteric fever 8, and scarlet fever 2.

Washington—Bellingham.—Month of November, 1907. Estimated population, 29,000. Total number of deaths, 20, including enteric fever 1 and 1 from tuberculosis. Cases: Diphtheria 1, enteric fever 1, and measles 4.

Smallpox in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, June 28 to December 20, 1907.

[For reports received from December 28, 1906, to June 28, 1907, see Public Health Reports for June 28, 1907.]

[Note.—In accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

Place.	Date.	Cases.	Deaths.	Remarks.
Alaska:				
	July 1-10	1		From ss. Ohio.
Nome St. Michael	May 26-July 13	3		
20 121211111111111111111111111111111111	,			epidemic in vicinity.
Total for Territory	******	4		
California:				
General	July 1-31		1	
Longbeach	Sept. 1-30	5		
Los Angeles	July 21-Nov. 30	19		
Oakland	July 1-Oct. 31	24	*******	Imported.
Pasadena	Sept. 1-30	3	********	
Sacramento	July 1-Oct. 31	2		
San Francisco	June 22-Nov. 30	51	3	
Stockton	Nov. 1-30	1	********	W. el
Kern County	June 1-Nov. 28	100	*******	Estimated.
Kern city, with Bakersheld	Sept. 21-Nov. 28	105	********	
California: General Longbeach Los Angeles Oakland Pasadena Sacramento San Francisco Stockton Kern County Kern city, with Bakersfield Tehachapi	June 1-Nov. 15	125	*******	
Total for State		351	4	
1000 101 00000		OUL		
Colorado:				
Adams County	Sept. 1-Oct. 31	6		
Bent County	May 1-31	3		
Boulder County	May 1-Oct. 31	35		
Clear Creek County	May 1-Oct. 31	11		
Clear Creek County	June 1-30	. 1		
Denver County	May 1-Oct. 31	137		
Douglas County	June 1-30	1		
Eagle County	May 1-31	1		
El Paso County	May 1-June 30	3		
Grand County	June 1-Aug. 31 May 1-July 31	7 8		
Jefferson County	May 1-July 31	2	*******	
Kiowa County	May 1-31 May 1-31	9		
Lake County Larimer County	May 1-31	- 5		
Las Animas County	May 1-Ang 31	48	*********	
Lincoln County	May 1-Aug. 31 June 1-July 31	4		
Logan County	Inly 1-31	1		
Mesa County	July 1-31 May 1-Sept. 30	3		
Mesa County	May 1-June 30	7		
Ouray County	Aug. 1-31	1		
Pitkin County	Oct. 1-31	1		
Prowers County	May 1-31	9	********	
Pueblo County	May 1-June 30	11		
Washington County	May 1-July 31	20		
Weld County	May 1-Aug. 31	11	*******	
Otero County Ouray County Pitkin County Prowers County Pueblo County Washington County Weld County Yuma County	May 1-June 30	7	********	
Total for State	***************		********	
Connecticut:				
Willimantic	June 1-30	2		

Total for State		. 2		
Delaware:	0			Fram es Vienne from Togal
Delaware Breakwater	Sept. 24	1	1	From ss. Vienna from Tagal
quarantine.				Java.
Total for State		1	1	
District of Columbia:				
Washington	June 16-Dec. 7	4		
Total for District		• 4		
Monida.				
Florida:				
Duval County—	Vov. 10.16	1		
Mandarin	Nov. 10-10	1		
		-		
Total for State		7		

Place.	Date.	Cases.	Deaths.	Remarks.
llinois:				
Arcadia	Jan. 1-June 30	. 2		
Atwood	Jan. 1-June 30	. 2		
Aurora	Jan. 1-June 30 Jan. 1-June 30	. 55		Sept. 30. Still present.
Barry	Jan. 1-June 30	. 8		
Beardstown	Jan 1-Dec 7	1 10		
Canton	Jan. 1-June 30 Jan. 1-June 30 Jan. 1-June 30 Jan. 1-June 30	. 1		4
Cerro Gordo	Jan. 1-June 30	. 1		
Chadwick	Jan. 1-June 30	. 5		
Champaign County	Jan. 1-June 30 Jan. 1-June 30 Jan. 1-June 30 Jan. 1-June 30	. 6		July 31. Still present.
Chapin	Jan. 1-June 30	. 4		
Charleston	Jan. 1-June 30	. 2		
Chester	Jan. 1-June 30	. 1		
Chicago	June 25-Nov. 23	. 20		
Coal City	Jan. 1-June 30	. 17		
Colfax Crawford County	Jan. 1-June 30	. 1		Decc. nt
Cumberland County	Oet. 1-31			Present.
Danville	Jan. 1-June 30			Do.
Decatur	Jan. 1-June 30	21		
De Land	Jan. 1-June 30	1		
Dundas	Jan. 1-June 30	3		
East Dubuque	Jan. 1-June 30	9	·····i	
Edwards County	Oct. 1-31			Do.
Evanston	Jan. 1-June 30	2		
Evansville	Jan. 1-June 30	1	********	
Fayette County	Jan. 1-June 30	7	1	
Freeport	Aug. 1-31	******		Present from July 1-Nov. 30
Galena	Jan. 1-June 30	68	********	July 31. Still present.
Galesburg	June 16-July 6 Jan. 1-June 30	3	*********	
Harvey	Jan. 1-June 30	1		
Henry County	July 1-Sept. 30	1		Present.
Iroquois	Jan. 1-June 30	6		Aug. 31. Still present.
Jacksonville	Jan. 1-June 30	1	********	Aug. of. Gun present.
Jo Daviess County	July 1-Nov. 30		*********	Present.
Joliet	May 31-June 15	5		
Kankakee County	July 1-Sept. 30			Present to Nov. 30,
Knox County	Jan. 1-June 30	12		
La Salle	Jan. 1-June 30	26		
Livingston County	Jan. 1-June 30	74	********	
Logan County	Sept. 1-Nov. 30			Do.
Macon County	Oct. 1-31	*******	********	Do.
Marion	July 1-Aug. 31	******	********	Do.
Marshall County	Oct. 1-31	******	**** *****	Do.
Mason County Mechanicsburg	Aug. 1-Nov. 30 Jan. 16-Aug. 1	10	********	Do.
Morgan County	Oct. 1-31	19		Do.
Murrayville	Jan. 1-June 30	1		100.
Panola	Jan. 1-June 30	3		
Peoria	June 18-Nov. 19	14		
Pike County	Jan. 1-June 30	14		Oct. 31. Still present,
Plainfield	Jan. 1-June 30	8		The same of the sa
Pontiae	Jan. 1-June 30 Oct. 1-31	17		
Quincy	Oct. 1-31	1		•
Rockford	Jan. 1-Oct. 31	8		
Rock Island County	July 1-Nov. 30		********	Present.
Rushville	Jan. 1-June 30	4	*******	
Sag Bridge	Jan. 1-June 30	2	********	
St. Charles	Jan. 1-June 30	4		
St. Clair County	July 1-31	******		D.
Sangamon County Shannon	July 1-Nov. 30			Do.
Sherman	Jan. 1-June 30 Nov. 1-5			
Springfield	June 21-Dec. 5			
Stark County	Jan. 1-June 30			
Stronghurst	Jan. 1-June 30	9.0		
Tazewell County	Jan. 1-June 30	33		Aug. 31. Still present,
Tolono	June 1-July 19	5		
Tremont	Jan. 1-June 30	27		
Vermilion County	Oct. 1-31			Present.
Westville	Jan. 1-June 30	1		
Whiteside County	Sept. 1-30			Do.
Williamsville	Jan. 1-June 30	5		
Winslow	June 1-Aug. 3	25		
Total for State	***************	744	2	
liana:				
mana.				
Allen County	May 1-July 31	6	********	
	June 1-July 31	6 4 9		

Place.	Date.	Cases.	Deaths.	Remarks.
Indiana—Continued.				
Clinton County	May 1-Sept. 30	5		
Delaware County	June 1-July 31	3		
Dearborn County	Sept. 1-30	3		
Elkhart County	June 1-July 31 Sept. 1-30 May 1-July 31 July 1-Nov. 23	31		
Elkhart	July 1-Nov. 23	26		
Floyd County	May 1-31 May 1-31 May 1-July 31	1	*******	
Fountain County	May 1-31	1	*******	
Grant County	May 1-July 31	8		
Marion	June 1-Aug. 31 May 1-July 31	4	********	
Hamilton County	May 1-July 31	42	*******	
Harrison County	May 1-31	3	*******	
Hendricks County	May 1-July 31 May 1-July 31	13	*******	
Howard County	May 1-July 31	5	*******	
Huntington County	June 1-30	3	*******	
Jay County Jefferson County	July 1-31 July 1-31	1	*******	
Kosciusko County	June 1-July 31	13		
Lake County	June 1–30	5	*********	
Laporte County	May 1-July 31	30	*********	
Lawrence County	May 1-June 30	8		
Madison County	June 1-Sept. 30	3		
Anderson	Aug. 1-Nov. 30	29	**********	
Marion County-	9.2 2.311 30	-0		
Indianapolis	June 17-Oct. 27	11		
Marshall County	May 1-Sept. 30	54		
Miami County	May 1-July 31	23		
Montgomery County	June 1-Sept. 30	9		
Noble County	July 1-31	1		
Parke County	June 1-30	1		
Pike County	June 1-30	3		
Porter County	June 1-30	12	********	
St. Joseph County—				
South Bend	June 16-July 20	6		
Stark County	Sept. 1-30	12		
Tippecanoe County	May 1-June 30	3	********	
Lafayette	June 18-Nov. 25	8	********	
Tipton County	May 1-July 31	34	********	
Vanderburg County	June 1-30	1		
Vermilion County	June 1-30	16		
Wabash County	May 1-31	8	******	
Wells County	June 1-30 May 1-31	1	********	
Whitley County	May 1-June 30	3	*******	
whitey county	Biny 1-June 30	0		
Total for State		477		
wa:	=			
	Sont 91 Oct 19			
Cartersville	Sept. 21-Oct 12 June 1-Oct. 31	3		
Davenport	June 1-Oct. 31			
	June 15-Sept. 30	11		
Ottumwa	July 1-31 Aug. 18-Nov. 23			
Ottum # #	Aug. 10-NOV. 20	0	*******	
Total for State		22		
	=			
Ansas:	Want Oct or			
Allen County	May 1-Oct. 31	18	********	
Atchison County	May 1-Sept. 30	29		
Atchison (city)	Aug. 1-Oct. 31			
Barton County	May 1-June 30			
Bourbon County	June 1-July 31			
Butler County	May 1-31		•••••	
Chase County	Sept. 1-30			
Cheyenne County	May 1-31			
Clark County	May 1-June 30			
Clay County	July 1-Oct 31.		*********	
Cloud County	May 1-Oct. 31	3		
	Aug. 1-31	6		
Cowley County	May 1-July 31	28		
Crawford County	May 1-31	1		
Dickinson County	Oct. 1-31	î.		
Doniphan County!	May 1-June 30	9 .	******	
Edwards County	May 1-31	8 .		
Finney County	May 1-31	8 .	*******	
Franklin County	May 1-June 30	2 .		
Geary County	une 1-30	7 .		
Gove County	May 1-31	3 .		
Grant County	une 1-July 31	10	1	
Greenwood County	May 1-31	1 .		
Marhor County	May 1-31	1 .		
Harper County	day 1-July 31	13 .		

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Place.	Date.	Cases.	Deaths.		Rem	arks.	
Kansas-Continued.							
Jackson County	May 1-July 31	21					
Jefferson County	May 1-June 30	4					
Kearny County	July 1-Sept. 30	2					
Kingman County	May 1-Oct. 31	10					
Labette County	May 1-July 31 May 1-Oct. 81	2					
Parsons	May 1-0ct. 31	16					
Leavenworth County-	June 1-Oct. 31	15					
Leavenworth	Aug. 1-31						
Linn County	July 1-Sept. 30	5					
Lyon County	May 1-31						
Marion County	June 1-Oct. 31						
Marshall County	Oct. 1-31	5					
Miami County	May 1-31	1					
Montgomery County	June 1-Sept. 30	10					
Coffeyville	May 1-Oct. 31	16					
Neosho County	Aug. 1-31	26					
Osage County	Oct. 1-31	1					
Osborne County	May 1-31	5 9	1				
Pawnee County	June 1-Aug. 31	22					
Phillips County	May 1-31 May 1-Oct. 31						
Rawlins County	May 1-July 31	37					
Reno County	May 1-Oct. 31	21					
Sedgwick County	May 1-Oct. 31	15					
Seward County	May 1-31	3					
Shawnee County	Aug. 1-Oct. 31	12					
Topeka	Aug. 1-31	1	********				
Sheridan County	May 1-Oct. 31	48					
Sherman County	May 1-July 31						
Smith County	May 1-31	2					
Stafford County	May 1-July 31	3					
Sumner County	May 1-Sept. 30	18					
Thomas County	May 1-31	1 6					
Washington County	May 1-June 30	3					
Wichita County	July 1-Aug. 31 May 1-31	4					
Wyandotte County	June 1-Oct. 31	15					
Kansas City	June 16-Dec. 7	17					
Ransas City	bane to been min						
Total for State		674	2				
F							
Covington	June 23-Nov. 30	10					
Lexington	July 21-27	1					
Louisville	June 22-Oct. 10	12					
Dodlevine	bune 22 ocu 10 111						
Total for State		23					
				-			
onisiana:							
ouisiana: New Orleans	June 16-Dec. 7	30	3				
Ouisiana: New Orleans Shreveport	June 16-Dec. 7 July 28-Oct. 19	30 6	3				
New Orleans	July 28-Oct. 19	6	*******				
New Orleans	July 28-Oct. 19						
New Orleans	July 28-Oct. 19	6	*******				
New Orleans Shreveport Total for State	July 28-Oct. 19	6	*******				
New Orleans Shreveport Total for State Iaine: Penobscot County—	July 28-Oct. 19	6	*******				
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County	To Dec. 11	36	*******				
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County	To Dec. 11	36	*******				
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County Bingham	To Dec. 11	36 1 8 1	3				
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerst County	To Dec. 11	36 1 8	*******		•		
New Orleans Shreveport Total for State	To Dec. 11	36 1 8 1	3		•		
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County Bingham Total for State	To Dec. 11	36 1 8 1 10	3		•		
New Orleans Shreveport Total for State	To Dec. 11	36 1 8 1	3		•		
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County Bingham Total for State Iassachusetts: Boston Fall River	July 28-Oct. 19 To Dec. 11dododo July 14-Sept. 28 Nov. 10-Dec. 7	36 1 8 1 10 3	3		4		
New Orleans Shreveport Total for State	July 28-Oct. 19 To Dec. 11dododo July 14-Sept. 28 Nov. 10-Dec. 7June 16-July 13	1 8 1 10 3 4	3				
New Orleans Shreveport Total for State	July 28-Oct. 19 To Dec. 11dododododo July 14-Sept. 28 Nov. 10-Dec. 7 June 16-July 13 Oct. 20-Nov. 9	1 8 1 10 3 4 4 8	3		٠		
New Orleans Shreveport Total for State. Maine: Penobscot County— Prescott Somerset County Bingham Total for State. Massachusetts: Boston Fall River Lawrence Somerville	July 28-Oct. 19 To Dec. 11dodododo July 14-Sept. 28Nov. 10-Dec. 7June 16-July 13Oct. 20-Nov. 9July 1-Aug. 17	1 8 1 10 3 4 4 3 2	3				
New Orleans Shreveport Total for State Jaine: Penobscot County— Prescott Somerset County Bingham Total for State Jassachusetts: Boston Fall River Lawrence Somerville South Groveland Total for State	July 28-Oct. 19 To Dec. 11dodododo July 14-Sept. 28Nov. 10-Dec. 7June 16-July 13Oct. 20-Nov. 9July 1-Aug. 17	1 8 1 10 3 4 4 3 2 20	3		٠		
New Orleans Shreveport Total for State Maine: Penobscot County— Prescott Somerset County Bingham Total for State fassachusetts: Boston Fall River Lawrence Somerville South Groveland Total for State fichigan:	July 28-Oct. 19 To Dec. 11dododododo July 14-Sept. 28 Nov. 10-Dec. 7 June 16-July 13 Oct. 20-Nov. 9 July 1-Aug. 17	1 8 1 1 10 3 4 4 3 2 20 32	3				
New Orleans Shreveport Total for State Maine: Penobscot County— Prescott Somerset County Bingham Total for State Massachusetts: Boston Fall River Lawrence Somerville South Groveland Total for State Michigan: Geperal	July 28-Oct. 19 To Dec. 11	36 36 1 8 1 10 3 4 4 3 2 20 32	3	•			
New Orleans Shreveport Total for State Maine: Penobscot County— Prescott Somerset County Bingham Total for State Massachusetts: Boston Fall River Lawrence Somerville South Groveland Total for State Michigan: General Detroit	July 28-Oct. 19 To Dec. 11dodododododo July 14-Sept. 28Nov. 10-Dec. 7June 16-July 13 Oct. 20-Nov. 9July 1-Aug. 17 Oct. 1-31June 16-Sept. 28	36 1 8 1 10 3 4 4 3 2 20 32 30	3		٠		
New Orleans Shreveport Total for State. Jaine: Penobscot County— Prescott Somerset County Bingham Total for State. Jassachusetts: Boston Fall River Lawrence Somerville South Groveland Total for State. Jichigan: General Detroit Grand Rapids	July 28-Oct. 19 To Dec. 11do .	36 36 1 8 1 10 3 4 4 3 2 20 32	3				
New Orleans Shreveport Total for State Iaine: Penobscot County— Prescott Somerset County Bingham Total for State Iassachusetts: Boston. Fall River Lawrence Somerville South Groveland Total for State Iichigan: General Detroit	July 28-Oct. 19 To Dec. 11do .	36 1 8 1 10 3 4 4 3 2 20 32 30 31	3	•			

Place.	Date.	Cases.	Deaths.	Remarks.
Innesota:				
Anoka County	May 21-27	8		
Becker County	Nov. 4-18	6		
Beltrami County	May 6-Aug. 12	28		
Benton County	Apr. 30-May 6	2		
Big Stone County	May 14-Aug. 12	23		
Blue Earth County	May 14-Nov. 25	22	*********	
Brown County	May 14-Oct. 7	34		
Carver County	May 1-Sept. 25	70		
Cass County	May 1-A110 10	19.4		
Chippewa County	June 18-Nov 25 May 14-June 11 May 14-Nov. 4 May 14-20	11		1
Chisago County	May 14-June 11	19		
Clay County	May 14-Nov. 4	16		
Crow Wing County	May 14-20	1	********	
Dakota County Douglas County	May 14-Nov. 25 July 1-15	4		
Douglas County	July 1-15	1		
Faribault County	May 1-June 24	38		
Fillmore County	June 1-Nov. 25	2		
Freeborn County	Sept. 30-Oct. 7	1		
Goodhue-County	Sept. 30-Nov. 25	13		
Grant County	May 27-July 15	28	********	
Hennepin County	Sept. 30-Oct. 7 Sept. 30-Nov. 25 May 27-July 15 May 1-Nov. 25	99		
Minneapolis	June 18-Oct. 31	12		
Houston County	May 1-July 22	5		
Hubbard County	June 18-July 22	3		
Isanti County	May 1-27	18	********	
Itasca County	May 6-Sept. 9	12		
Kandiyohi County	June 4-11 Nov. 11-18	18		
Koochiching County	Nov. 11-18	1		
Lac qui Parle County	Aug. 13-19	1	********	
Lake County	May 14-Nov. 4 Nov. 11-18 Oct. 28-Nov. 4	27		
Leseuer County	Nov. 11-18	1		•
Lyon County	Oct. 28-Nov. 4	1	********	
McLeod County	May 27-Nov. 11	17	*******	
Meeker County	June 24-July 1	1 3	********	
Millelacs County	May 1-Aug. 12 Apr. 30-Nov. 25	8	********	
Morrison County	Apr. 30-Nov. 25			
Nicollet County	May 1-Nov. 25	51	********	
Nobles County Norman County Olmsted County	June 14-Oct. 21	11	********	
Norman County	Oct. 21-28	1	********	
Offisted County	June 18-24	1		
Ottertail County	July 30-Aug. 5 May 28-Nov. 25 June 18-Nov. 25	4		
Pine County	May 28-Nov. 25	9		
Polk County	Mar 1 July 90	29	********	
Ramsey County	May 1-July 29 June 18-Sept. 30		********	
St. Paul	Julie 18 Sept. 30	44		
Red Lake County	July 16-Aug. 25			
Renville County	June 24-Aug. 19 Sept. 30-Oct. 7 June 18-Nov. 18	29	********	
Rice County	June 19 Nov. 19		********	
St. Louis County	Mars I June 04	41 22	******	
Shorburno County	May 14 90		*******	
Sherburne County	May 1-June 24 May 14-20 May 1-Oct. 7 May 6-July 8	88		•
Stearns County	May 6 July 6		*******	
Steele County	May 6 Nov. 4	10	*******	
Todd County	May 6-Nov. 4 May 6-13 May 1-June 24		*******	
Traverse County Wabasha County	May 6-13	8 2		
Wadana County	May 1-June 24	3	******	
Wadena County	Nov. 11-18	3	*******	
Waseca County	May 1 Nov. 05	30		
Washington County	Nov. 11-18 Aug. 12-Nov. 18 May 1-Nov. 25 July 1-Aug. 31 June 18-24	5	********	
Watonwan County	July 1-Aug. 81	1		
Winona County—				
Winona	Nov. 10-30	3		
Wilkin County Wright County	Nov. 10-30 May 1-Aug. 25	21		
Wright County	June 18-Nov. 25	39		
Yellow Medicine County	May 1-Nov. 25	8		
Total for State		1.116	******	
ssissippi:				
Adams County—	Y-1- 1 0			Town and ad
Natchez	July 1-6	2		Imported.
Harrison County—	W 1 01			
Biloxi	May 1-31	1		
Washington County	May 1-July 31 Aug. 1-31	12	*********	
Greenville	Aug. 1-31	1		
Total for State		16		

Place.	Date.	Cases.	Deaths.	Remarks.
Missouri:				- +
Buchanan County—				
St. Joseph	June 16-Nov. 2	30		
Cole County	Oct. 1-31	8		
Daviess County	Oct. 1-31	2		
De Kalb County	Oct. 1-31	8		
Gentry County	Oct. 1-31	8		
St. Louis City County— St. Louis	June 16-Oct. 31	8		
Total for State		64		
Montana:	P-1 1 00			
Beaverhead County Broadwater County	Feb. 1-28	1		
Carbon County	May 1-31	1		
Cascade County	Aug. 1-31	8		
	Apr. 1-June 30 Feb. 1-Sept. 30	23		
Custer County Dawson County	July 1-31	1		
Deerlodge County	Mar. 1-Aug. 31	2		
Fergus County	Apr. 1-Oct. 31	2		
Flathead County	Apr. 1-30	ĩ		
Gallatin County	May 1-June 30	2		
Granite County	May 1-Oct. 31	6		
Granite County Lewis and Clarke County	May 1-31	1		
	Feb. 1-28	î		
Meagher County	May 1-31	î		
Meagher County Missoula County	Feb. 1-Oct. 31	26		7 cases imported.
Park County	Mar. 1-Oct. 31	26		
Rosebud County	July 1-Aug. 31	2		
Sanders County	Feb. 1-June 30	14		
Silverbow County	Feb. 1-Oct. 31	17		
Valley County	May 1-July 31 May 1-Oct. 31	2		
Yellowstone County	May 1-Oct. 31	15		
Total for State		153		
		100		
Vebraska:				
Lincoln	Apr. 1-Oct. 31	99		
Lincoln Omaha Nebraska City	Feb. 1-Sept. 30	44		
Nebraska City	Dec. 1-7	1		
Total for State		144		
New Hampshire: Franklin	Oct. 1-Nov. 30	4		
Total for State		4		
lew Jersey: Carlstadt	Sont 6	1		*
Newark	July 1-Nov. 9	16		
West Hoboken	Apr. 1-Aug. 15	7		
Total for State		94		
ew York: Albany County	Aug. 1–31	2		
Allegany County	Jan. 1-Feb. 28	10		
Broome County	Jan. 1- Feb. 28	39		
Cattaraugus County	Apr. 1-Sept. 30	20		
Machias	Apr. 1-Sept. 30 May 1-June 30	3		
Chautauqua County	Feb. 1-Mar. 31	2		
Chemung County	Jan. 1-Feb. 28	2		
	Jan. 1-Apr. 7	6		
Chenango County		1		
Columbia County	May 1-31			
Cortland County—	May 1-31	- 1		
Columbia County Cortland County— Homer	May 1-31	.1		
Columbia County Cortland County Homer Eric County	May 1-31	11		
Columbia County Cortland County— Homer Erie County Buffalo	May 1-31	11 6	·····i	
Columbia County Cortland County Homer Erie County Buffalo Greene County	May 1-31	11 6 3	1	
Columbia County Cortland County— Homer Erie County Buffalo Greene County Jefferson County	May 1-31 Aug. 5-Sept. 6 Jan. 1-July 31 July 14-Oct. 31 Jan. 1-Feb. 28 June 1-Nov. 7	11 6 3 36	1	
Columbia County Cortland County Homer Erie County Buffalo Greene County Jefferson County Lewis County Monroe County	May 1-31	11 6 3	1	
Columbia County Cortland County Homer Erie County Buffalo Greene County Jefferson County Lewis County Monroe County New York County New York	May 1-31 Aug. 5-Sept. 6 Jan. 1-July 31 July 14-Oct. 31 Jan. 1-Feb. 28 June 1-Nov. 7 Aug. 1-Nov. 7	11 6 3 36 20	1	
Columbia County Cortland County Homer Erie County Buffalo Greene County Jefferson County Lewis County Monroe County New York County New York Niagara County—	May 1-31 Aug. 5-8ept. 6 Jan. 1-July 31 July 14-Oct. 31 Jan. 1-Feb. 28 June 1-Nov. 7. Aug. 1-Nov. 7. Oct. 1-31 June 23-Dec. 7	11 6 3 36 20 3	1	
Columbia County Cortland County Homer Eric County Buffalo Greene County Jefferson County Lewis County Monroe County New York County— New York Niagara County— Niagara Falls	May 1-31 Aug. 5-Sept. 6 Jan. 1-July 31 July 14-Oct. 31 Jan. 1-Feb. 28 June 1-Nov. 7 Oct. 1-31 June 23-Dec. 7 May 1-31	11 6 3 36 20 3 7	1	
Columbia County Cortland County Homer Erie County Buffalo Greene County Jefferson County Lewis County Monroe County New York County Niagara County Niagara Falls Oneida County	May 1-31 Aug. 5-8ept. 6 Jan. 1-July 31 July 14-Oct. 31 Jan. 1-Feb. 28 June 1-Nov. 7. Aug. 1-Nov. 7. Oct. 1-31 June 23-Dec. 7	11 6 3 36 20 3	1	

Place.	Date.	Cases.	Deaths.	Remarks.
Very Very Constitution				
lew York—Continued.	P-1 1 0-1 01			
Orange County	Feb. 1-Oct. 31			
Orleans County	June 1-30	1	*********	
Otsego County—	Oct 1 91			
Springfield	Oct. 1-31	1 2	*******	
Rockland County	May 1-31			
St. Lawrence County	Apr. 1-Nov. 7	3	********	
Schenectady County	June 1-30	5		
Seneca County	Aug. 1-31 Mar. 1-Apr. 30 Apr. 1-May 31	1 4		
Steuben County	Apr 1 May 91	i		
Suffolk County	May 1-Sept. 30	1		
Tompkins County	Oct. 1-31	1		
Ulster County	Mar 1-Oct 31			
Kingston	Mar. 1-Oct. 31 June 1-Nov. 11	16		
Westchester County	Apr. 1-30	1		
Wyoming County	June 1-30	i		
Yates County	Mar. 1-Apr. 30	6		
	zami z nipri ociti			
Total for State	**************	253	3	
orth Carolina:				
Alamance County	May 1-Sept. 30	70		
Alexander County	May 1-31	1		
Beaufort County	May 1-31	1		
Bladen County	May 1-31	1		
Buncombe County	Oct. 1-31	4		
Burke County	May 1-July 31	4		
Cabarrus County	May 1-Sept. 30			
Canden County	Aug. 1-Sept. 30		*******	
Catawba County	Oct. 1-31			
Chatham County	May 1-Oct. 31 May 1-Oct. 31	14		
Cloveland County	July 1-31	34		Present.
Cleveland County	July 1-31	6		rresent.
Columbus County	June 1-July 31 May 1-31	12	********	
Davidson County Davie County	May 1-Oct. 31	4		
Durham County				
Edgecombe County	June 1-30 May 1-31	1		
Forsyth County	May 1-July 31	14		
Franklin County	May 1-June 30	11		
Gaston County	June 1-30	3		
Guilford County	May 1-July 31	17		
Greensboro	June 29-Sept. 7	17		
Harnett County	May 1-June 30	13		
Johnston County	May 1-July 31	50		
Lincoln County	May 1-31	1		
Madison County	July 1-Aug. 31			
Martin County	July 1-Aug. 31	2		
Mitchell County	July 1-31	20		Aug. 1-Sept. 30. Present.
Nash County	July 1-31 May 1-Aug. 31	4		
Nash County New Hanover County, Wil-	May 1-Oct. 31	12		
mington included.				
Orange County	July 1-Oct. 31	14		
Pender County	July 1-31	1		
Pitt County	Aug. 1-31	1		
Robeson County	May 1-31	5		
Rockingham County	Aug. 1-31	9		
Rowan County	May 1-July 31	14		
Rutherford County	June 1-30	2		
Sampson County	July 1-Oct. 31	3		
Union County	July 1-31	1		
Wake County	May 1-July 31 Aug. 1-Oct. 31	74	*********	
Warren County	Aug. 1-Oct. 31	11		Oct 1 91 Procent
Watauga County	July 1-Sept. 30	25		Oct. 1-31. Present.
Wayne County	Aug. 1–31	1		
Total for State		516		
orth Dakota:				
Ramsey County—	0-4 4 37 - 44	40		
Devils Lake	Oct. 1-Nov. 14			Decemb
Terry	Nov. 1-14	******	********	Present.
Penn	Nov. 1-14		********	Do.
Total for State		48		
nio:				
Cleveland	June 22-28	4		
Cincinnati	June 30-Dec. 6			
Columbus	June 1-30	3		
	Aug. 25-Nov. 30			

Place.	Date.	Cases	Deaths.	Remarks.
Ohio—Continued.				
Hamilton	Mar. 17-June 27	21		
Sandusky		1		
Toledo	May 19-July 25	30		
Total for State	,	_		-

Oregon: General	Mar 1 91	15		
Baker County	Mar. 1-31 Apr. 1-Oct. 31		1	
Clatsop County	July 1-31			
Columbia County	June 1-30			
Coos County	July 1-31	3		
Douglas County	Apr. 1-30			
Grant County	Aug. 1-Oct. 31	65		
Klamath County	Apr. 1-30	1		
Linn County	Apr. 1-30 May 1-Sept. 30	7		
Marion County	May 1-31	1		
Multnomah County	Apr.1-Oet. 31	7		
Portland	May 1-Oct. 31			
Polk County	Oct. 1-31			
Union County	Apr. 1-Oct. 31	16		
Wallawalla County	Oct. 1-31			
Wasco County	Apr. 1-30			
Washington County Yamhill County	Apr. 1-May 31	2		
ramini County	Oct. 1-01	1		
Total for State		150	1	
ennsylvania: Altoona	Nov 2.0	2		
Erie	Nov. 3-9		********	
Homestead	Inne 8-91	1 2		
New Castle	June 1-90			
Oil City	Inly 2-13			
Oil City Philadelphia	July 7-13	ī		
Spring City	Aug. 19-Sept. 6	1		
Total for State		12		
outh Dakota:	1			
Sioux Falls	Aug. 11-24	9		
Contract Con	angitt-af	-	*********	
Total for State		2		
ennessee:	*	8		
Memphis	June 23-July 13			
Nashville	-			
Total for State				
exas:				*
Galveston	June 22-28	1		
Houston,	Apr. 28-July 27	50	1	
San Antonio	June 16-Nov. 23	18		
Temple	Sept. 28	2		
Total for State		71	1	
tah:	=			
Salt Lake County, Salt	June 1-Nov. 30	29		
Lake City.		1		
Summit County	Sept. 1-30	5		
Uintah County	May 1-31	1		
Wasatch County	May 1-Sept. 30			
Weber County	June 1-30	3	• • • • • • • • • • • • • • • • • • • •	
Total for State		66		
ermont:	=			
Marshfield	July 15-Sept. 4	6		
West Berlin	Apr. 26-Aug. 20	43		
Total for State	-			
	=	49		
irginia:	Oot 1 91			
Amberst County	Apr. 1-91	2 -		
Appropriate County	Apr. 1-May 21	5		
Appomattox County Bedford County	Apr. 1-30	0 .		Present
Caroline County	Amer 1_Oot 21	9		Leocht
Dinwiddie County	Inly 1-31	2		
Dinwiddle County. Elizabeth City County. Giles County. Hanover County. Henrico County, Richmond	Apr. 1-May 31	5		
Giles County	Apr. 1-May 31	3		
Hanover County	Apr. 1-July 31	4		

Place.	Date.	Cases.	Deaths.	Remarks.
irginia—Continued.				
Henry County	Aug. 1-31	4		
Lancaster County	July 1-31			
Louisa County	Apr. 1-July 31	9		
Mecklenburg County	May 1-31	7		
Nansemond County	Apr. 1-May 31	2		
Pittsylvania County	Apr. 1-Sept. 30	5		
Princess Anne County	May 1-July 31	3		
Rockbridge County	Apr. 1-30	40 50		Inly 91 still present
Scott County		6		July 31, still present.
Southampton County	May 1-31	4		
Surry County	Apr. 1-30	1		
Tazewell County	Apr. 1-30 May 1-31 July 1-Oct. 31	6		
Warwick County	May 1-31	2		
Wise County	July 1-Oct. 31	13		
York County	Apr. 1-30	5		
Total for State		208		
ashington:				
Fort Steilacoom	May 10-30	2		
Seattle	May 1-Oct. 31	82		
Spokane	June 16-Nov. 23 June 23-Nov. 30	67		7 imported.
Tacoma	June 23-Nov. 30	20		
Total for State		171		
Vest Virginia:	W 05 1 10			
Ripley	May 25-Aug. 19	28		
		28		
isconsin: Ashland County	Apr. 1-Sept. 30	13		
Barron County	Apr. 1-Sept. 30	5		
Bayfield County	May 1-June 30	4		
Burnett County	Aug. 1-31	1		
Chippewa County	May 1-31	3		
Clark County	Aug. 1-Sept. 30	5		
Crawford County	Apr. 1-Aug. 31	23	1	
Dane County	Apr. 1-Aug. 31 Apr. 1-Sept. 30	44 30	1	
Dunn County	May 1-Aug. 31	12		
Eau Claire County	Sept. 1-30	12		
Fond du Lac County	May 1	25		
Forest County	Apr. 1-June 30	8		
Grant County	Apr. 1	10		
Green County	July 1-31	4		
Green Lake County	Apr. 1-June 30	29		
Iowa County	Apr. 1-30	1		
Iron County	May 1-31	7		
Jefferson County	Apr. 1-30	1		
La Crosse County	May 1-July 31	8		
La Crosse	Sept. 22-Dec. 7	22		
Lafayette County	May 1-June 30	8		
Langlade County	May 1-June 30	26		
Manitowoc County, Mani-	June 16-22	1		
towoc.				
Milwaukee County	Apr. 1-Aug. 31	24		
Milwaukee	June 16-Nov. 16	50		
Monroe County	June 1-30	1		
Outagamie County	Apr. 1-30 Oct. 6-12	1 2		
Appleton Oneida County	June 1-July 31	6	**********	
Polk County	June 1-30	13		
Portage County	May 1-June 30	5		
Pierce County	June 1-30	3		
Racine County	June 1-30	23		
Richland County	Apr. 1-30	3		
Rock County	June 1-July 31	11		
Shawano County	May 1-31	3		
Trempealeau County	Aug. 1-31	5		
Vernon County	Apr. 1-July 81	21		
Washburn County Winnebago County	May 1-Sept. 30	31		
Waupaca County	June 1–30 Apr. 1–June 30 May 1–July 31	45		
Waushara County	May 1-July 31	7		
Wood County	Apr. 1-Aug. 31	9	1	
Total for State		536	2	
	=			
Grand total, United .		6,617	19	

Plague in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, August 12 to December 20, 1907.

Place.	Date.	Cases.	Deaths.	Remarks.
California: Berkeley Oakland San Francisco Washington: Seattle	Sept. 1	1 4 128	1 4 70 3	Case Aug. 12 from ss. Samoa.

 $[\]sigma A$ case of plague was admitted to the marine hospital, San Francisco, May 23, and died May 26, 1907. (See Public Health Reports, June 21, 1907.)

Yellow fever in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, September 1 to December 20, 1907.

Place.	Date.	Cases.	Deaths.	Remarks.
Maryland: Baltimore	Sept. 1-7	1	1	At Baltimore quarantine sta- tion, from Norwegian ss. Aagot, from Daiquiri.

Weekly morbidity and mortality table, cities of the United States.

										_	ases	Cases and deaths.	eath	-2							
Oftles.	Week	Popula- tion, United	Total deaths from	Tuber- culosis.		Yellow fever.	Small- pox.	-	Vario-	Chol- era.	-	Typhus fever.		Enteric fever.	Scarlet fever.		Diph- theria.		Measles.	White	Whoop- ing cough.
		census 1900.	all causes.	Cases,	Deaths. Usses.	Deaths.	Cases,	Deaths.	Deaths.	Cases.	Deaths.	Cases. Deaths.	Cases.	Deaths.	Cases.	Deaths	Cases. Deaths.	Cases.	Deaths.	Cases.	Deaths.
Altoona, Pa Ann Arbor, Mich Auburn, N. Y Do. Do. Baltimore, Md Bayonne, N. J Belleville, III Bradcock, Pa Bradcock, Pa Brockon, Mass Gamben, N. J Camber, S. C Capelesa, Mass Columbus, Ga Covington, Ky Darville, III Dayon, Ohio Cleveland, Ohio Columbus, Ga Covington, Ky Danville, III Dayon, Ohio Do. Columbus, Ga Covington, Ky Elkhart, Ind Elkhart, Ind Elkhart, Ind Elkhart, Mass Fall, Pa Erent, Mass Fall, Pa Evansville, Mass Fall, Pa Evansville, Mass	Dec. 7 1 2 2 2 2 2 2 2 2 2	38, 25, 26, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	82 382 200 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 6 142 802 2 1210	0: 8: 1-12-10 : 1-12-10 : 20-10 : 1-10 : 10		21 2 1 2 1						u-498	4 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 15 8 21 81 82 20 20 150 2114.	1 1 1 1 1 1 1 1 1 1	2 21-20 1 752200 2 17227 12212 2 10112	8 25 15 8 24 25 8 9 1 8		8 8 8 9 4	

Weekly morbidity and mortality table, cities of the United States-Continued.

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Cities.	Week	Popula- tion, United	Total deaths from	Tuber- culosis.		Yellow fever.	Small- pox.		Vario-	Chol- era.	-	Typhus fever.		-	Scarlet iever.	-	Diph- theria.	Мев	Measles	Whoop- ing cough.	geh.
		States census 1900.	all causes.	Cases.	Deaths.	Deaths.	Cases.	Deaths.	Deaths.	Саяев.	Denths.	Deaths,	Сазез.	Deaths.	Cases.	Deaths.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
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a Intervening weeks previously reported.

Weekly morbidity and mortality table, cities of the United States-Continued.

										_	ases	Cases and deaths.	eaths.							
Cities	Week	Popula- tion, United	Total deaths from	Tuber-		Yellow fever.	Small- pox.	-	Vario-	Chol-		Typhus fever.	Enteric fever.		Scarlet fever.		Diph- theria.	Measles.	-	Whoop ing cough.
	- namua	census 1900.	eauses.	Cases,	Deaths.	Deaths.	Cases.	Deaths.	Deaths.	Cases,	Deaths.	Cases. Deaths.	Cases.	Deaths.	Cases, Deaths,	Cases.	Deaths.	Cases.	Deaths.	Cases Deaths.
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aIntervening weeks previously reported.

FOREIGN AND INSULAR.

CURRENT QUARANTINE MEASURES.

[From the Veröffentlichungen des Kaiserlichen Gesundheitsamtes, Berlin, November 27, 1907.]

CHOLERA.

Austria.—November 18. The Government of Lublin being declared free of cholera, the governor of Lemberg suspends sanitary inspection of travelers and their baggage at Betzec, Majdansieniawski, and Nadbrzezie and inspection of merchandise and persons at the customs-houses at Lazek and Koziarnia. This suspension extends to the station of Strzemilcze, and traffic on the border is declared open.

Persia.—November 20. Quarantine measures against arrivals from

Russia removed at Astara.

Russia.—November 19. The declaration that the cities of Saratow, Zaryzin, and Kamyschin were cholera infected is removed. The entire government of Saratow is declared cholera threatened.

PLAGUE.

Belgium.—November 9. Quarantine measures ordered against arrivals from Tunis and Philippeville. Such arrivals shall be subject at the quarantine station of the Scheldt and at the ports of Ostend, Niuport, Zeebrugge, and Salzaete to the treatment prescribed in the sanitary convention of Paris, 1903.

CHINA.—October 7. The German consul at Chefoo has, in conjunction with the Chinese local authorities and the other consular representatives, suspended his order of July 2 declaring sanitary

police control of German vessels arriving from Hongkong.

October 9.—The German consul at Shanghai suspended his order against arrivals from Hongkong, Amoy, Foochoo, Wusung, and Shanghai, as applies to German vessels, from October 10. Importation of rags, old paper, coffins containing bodies, and articles not complying with harbor notification No. 6, 1906, forbidden.

October 23.—The German consul at Tientsin suspended his order against arrivals from Hongkong and the ports of Tongku, with

discrimination against importations named above.

October 11 and November 2.—The German consul at Mukden suspended sanitary control of arrivals from Hongkong, Tientsin, Amoy, and Foochoo. Similar restrictions applied to importations as named above.

France.—November 5. Ports of Oran and Philippeville declared plague-infected.

1879

Germany.—November 15. Governments of the maritime states directed to apply medical inspection of vessels for all arrivals from Philippeville and so to instruct the proper authorities.

Holland.—November 14 and 15. Philippeville and Tunis declared

plague-infected. Quarantine detention of five days ordered.

ITALY.—November 14. Sanitary police measures against Tunis

suspended.

Norway.—November 12. Tunis, Philippeville, and Oran declared plague-infected. Quarantine measures ordered against arrivals from the ports named.

SPAIN.—November 19. Tunis declared suspect.

Sweden.—November 4. Oran, Hongkong, Foochow, and Amoy declared free of plague. The following places declared plague-infected: The Government of Astrachan, Egypt, San Francisco, Rio de Janeiro, Peru, Antofagasta, and Pisagua, the Provinces of the Hedjaz and Yemen, the Ural and Trans-Caspian Territories in Asia, Afghanistan, ports on the Chat-el-Arab, British East Indies, Rangoon, Manila, Formosa, Hanoi in Tonkin, Newchwang, Japan, Madagascar, and Sydney, Perth, Freemantle, and Geraldton, in

SWITZERLAND.—November 19. Oran, Philippeville, and Bona declared plague-infected. Observation of travelers and merchandise

ordered.

Turkey.—November 12. Arrivals from Philippeville and Bona subject to medical inspection and measures, for destruction of rats. These measures shall be applied at a Turkish lazaretto or at Jaffa or Rhodes. Measures of precaution against Mitylene suspended.

AFRICA.

Report from Cape Colony-Examination of rodents at King Williams Town for plague infection.

The following is received from the medical officer of health for the colony under date of November 4:

Week ended November 2:

No case of plague was discovered during the week.

Ninety-two rats (25 found dead), 9 mice, and 1 cat (found dead) were examined, of which 25 rats and 1 cat were found to be probably plague-infected.

CUBA.

Reports from Cienfuegos—Inspection of vessels—Leprosy—Yellow fever.

Acting Assistant Surgeon Marsillan reports, December 9: Week ended December 7:

Vessels inspected and bills of health issued	2
Members of crews inspected	51
Steerage passengers in transit inspected	2

Inspected during this week the Cuban steamship Manzanillo, from the port of same name, bound for New York via Guantanamo, with

29 in the crew, and the Norwegian steamship Britannic, from Baltimore, bound for a port in the United States via Belize, British Honduras, with 22 in the crew and 2 steerage passengers in transit. The first vessel sailed in a cargo of sugar and the second in water ballast.

Quarantinable diseases in the port, yellow fever and leprosy.

Statistics of yellow fever to present date: Cases recorded to date, 79; deaths, 21; under treatment, 1.

December 12. One death from yellow fever to-day; no new cases.

Report from Habana—Inspection and fumigation of vessels—Yellow fever in Habana and Santa Clara Provinces—Train inspection— Detentions at Triscornia.

Passed Assistant Surgeon Amesse reports, December 9:

Week ended December 7.

Vessels inspected and bills of health issued	16
Vessels not inspected and bills of health issued	3
Members of crews of outgoing vessels inspected	819
Members of crews of outgoing vessels not inspected	158
Passengers of outgoing vessels inspected	297
Passengers of outgoing vessels not inspected	128
Persons entering Triscornia for observation prior to sailing	146
Persons transferred from Triscornia to vessels.	8
Certificates of immunity to yellow fever issued	30
Vessels fumigated prior to sailing	9

The sanitary status of Habana and Cuba generally shows no material improvement over last week. The city health authorities, however, are instituting a more comprehensive system of train inspection and of keeping under surveillance, for a period of six days, all passen-

gers coming from infected points in the provinces.

A case of yellow fever has been reported at Cienfuegos, originating at 15 Calle Sol, Habana. All prophylactic measures have been practiced. For the interior, 1 case was reported at Bainoa, Habana Province, on December 1, in the person of a native, death resulting on the same date. Another case was reported at this point on December 3, a Spaniard, and discharged recovered on the 7th. Bainoa is a small town on the Habana Central Railroad, 42 miles from Habana.

At Remedios, near the seaport of Caibarien, Santa Clara Province, a case of yellow fever was reported December 4. The patient, a Spaniard, was 1 of the 2 nonimmunes employed on a neighboring estate, and had not entered known infected territory for several months. The case presented such unusual features, especially in the matter of contact, that an expert diagnostician for the sanitary board was ordered to Remedios to investigate. He reported a case of yellow fever.

Report from Matanzas—Inspection and fumigation of vessels—Sanitary measures.

Acting Assistant Surgeon Nuñez reports, December 9:

Week ended December 7. Five bills of health were granted to vessels leaving for ports in the United States, and one certificate of immunity was issued to a passenger bound to the Republic of Panama by way of Habana. Three vessels were fumigated, as follows: December 2, the American schooner Wave, carrying 5 in the crew, no passengers, bound for Key West, Fla.; December 6, the British schooner Georgina Roop, with 7 members of crew, no passengers, and destined for Gulport, Miss., and the Norwegian steamship Ole Bull, having 21 in the crew, no passengers, and clearing for Mobile, Ala. No sickness was observed on board of any of these vessels up to the time of inspection.

Since November 27, when one case of yellow fever was confirmed at Union de Reyes, no new cases have been reported either in the city

or province.

The work of oiling and fumigating and of inspecting nonimmunes is continued at the district of Pueblo Nuevo, where a case of yellow fever originated during the latter part of October.

Report from Santiago-Inspection of vessels.

Acting Assistant Surgeon Wilson reports, December 4:

Week ended November 30. Bills of health issued to 3 vessels bound for the United States. No vessel fumigated. No quarantinable disease reported.

GERMANY.

Report from Berlin-Status of cholera in Russia.

The following is received from Consul-General Thackara, under

date of December 2:

According to the latest official statistics, there were registered in the Russian Empire during the period from October 30 to November 5, not 410 cholera cases, with 192 deaths, as erroneously stated in the last official bulletin, but a total number of 542 cases with 243 deaths, during the period in question, in which are included 196 cases, with 72 deaths, in the Government district of Kief; 69 cases, with 34 deaths, in the Government districts, of Ekaterinoslaw and Cherson; 39 cases, with 20 deaths, in the Government districts of Poltawa, Tschernigow, and Charkow; 45 cases, with 31 deaths, in the lower Volga district; and 47 cases, with 18 deaths in the districts of Samara and Orenburg.

During the period from November 6 to 10, the total number of cases reported in Russia amounted to 279, with 157 deaths, including 95 cases, with 71 deaths, in the Government districts of Tomsk and Tobolsk; 50 cases, with 22 deaths, in Kief; 16 cases, with 9 deaths, in the cities of Baku and Tiflis; 36 cases, with 20 deaths, in the lower Volga district; 18 cases, with 6 deaths, in middle Volga district; 17 cases, with 9 deaths, in the Cherson and Ekaterinoslaw districts; and 23 cases, with 9 deaths, in the Kursk and Woronesch districts; and 24 cases, with 11 deaths, in other parts of the Russian Empire.

In the city of Kief, during the period from November 11 to 18, there were registered 41 cases and 6 deaths, making a total in that place since the present outbreak of 1,290 cases and 345 deaths.

Note.—See Public Health Reports, December 13, page 1838.

GREAT BRITAIN AND IRELAND.

Measures against tuberculosis.

The following is received from Consul Moe, at Dublin, under date of November 12:

CAMPAIGN AGAINST TUBERCULOSIS IN IRELAND.

Tuberculosis exhibitions.—During the past four weeks Dublin has been agitated by a determined campaign against the ravages of tuberculosis, and to arouse popular interest in this serious subject an exhibition has been held in this city under the auspices of the Women's National Health Association of Ireland. This exhibition contained a display of sheds, or huts, for sleeping purposes, as used in the several sanatoriums in Ireland, as well as articles adapted to the restriction of the disease, and charts and tables demonstrating by statistics the history of tuberculosis in this and other lands. An extensive course of lectures was given during the continuance of the exhibition, and these were attended by delegates appointed on the consultative committee by a large number of public bodies throughout Ireland. The object of the exhibition was to show the means taken at home and abroad to lessen the ravages of tuberculosis, which in Ireland alone carries off nearly 12,000 persons annually. The exhibition and lectures are not to cease with the Dublin campaign, but will be repeated in many places in Ireland so that the people may come to be instructed in suitable measures for combating the disease.

Economic aspects.—It has been urged by several lecturers that the means for stamping out tuberculosis bear a close relation to social progress in general. The primary necessity is to lift the living standard of the poorer classes and improve their habits as to sanitary methods. Little attention has been paid up to the present time, in Ireland, to sanitary schemes; but while the prosperous classes have escaped

to a great degree, the poor have suffered terribly.

The cost of the superintendence and conduct of the fight against tuberculosis would be very large, due to the wide spread of the disease. One of the speakers stated that if the cost proved to be heavy it would be extended over a period of several years, and the results achieved in the beneficial returns to the people of Ireland would more than compensate for the expenditure. He considered also the economic problems of the disease in loss of working power to the community and the cost of its prevention and treatment. It has been reckoned that the disease cost Prussia \$21,000,000 annually, and the cost to London is approximately the same; in Ireland it would in all probability amount to at least \$5,000,000 annually, and the indications point to an even greater amount during the first few years. Prevention would include such items as segregation, improved housing, control of the milk and meat supply, and of unhealthy trades, and better school accommodation for children.

Sanitary aspects.—A closer supervision over the daily life of the people would seem to be the first essential in the fight against tuberculosis. This is made necessary by the inability or negligence of the people to discriminate in matters concerning their food and their

habitations. In London enormous strides have been made in segregating and in many instances altogether stamping out tuberculosis. This has been accomplished mainly in supervising cottage building, inspecting sanitary arrangements of these artisan cottages, and urging, if not requiring, the occupants to lead cleanly and healthful lives. With the improvements in the sanitary conditions in London there is being brought about an improvement in health, particularly

of the younger people.

A much more difficult question arises in the matter of the milk supply. Milk tainted with tubercle bacilli is frequently found, according to the statements of those interested in the subject, and the control of the output of such a product gives considerable concern. Periodical veterinary inspection of cows is suggested as a preventive, and following that an inspection to prohibit the use of milk from cows showing clinical signs of tuberculous disease. The safer and more drastic measure of slaughtering such animals after due compensation to owners is likewise submitted for consideration. The suggestion of branding tuberculous animals hardly seems to overcome the difficulty of restraining the sale and use of tainted milk.

The further questions of tuberculous meat and the regulation of slaughtering are being given consideration by those interested in preventing every opportunity for the spread of the disease. It is argued that inspection by public officials is not possible, unless slaughtering takes place in public abattoirs; especially does such a scheme find obstruction in the rural districts, where there is much haphazard slaughtering in uninspected houses. As little or no meat is exported from Ireland, the danger of infection from this source, if there be any, is one that concerns the people of Ireland directly.

Dealing with the public bodies that had adopted health and sanitary regulations, Dr. A. K. Chalmers, in a recent lecture before those interested in the repression of the disease in Dublin, stated that in England the percentage of those public bodies that had made regulation on sanitary and health matters was 65, and in Scotland 62. In Ireland the percentage was only 30. Sir John W. Moore, professor of medicine in the Royal College of Physicians in Ireland and physician to the Meath Hospital in Dublin, stated at this same lecture that in the wards of the hospitals in Dublin flies were often observed in the milk cups of patients, and also in the spittoons of

tuberculous subjects.

Sir Charles Cameron, chief medical officer of health and public analyst for the city of Dublin, stated that some years ago he suggested to the corporation, through the medium of the public health committee, the desirability of having a veterinary surgeon devote his whole time to inspecting the dairy cows of Dublin. That was acceded to, and Dublin was the first city in this country to have for such a purpose the exclusive services of a veterinarian. Belfast has since appointed a veterinarian. These are the only towns that have adopted the practice. With regard to inspection of the sources of milk supply coming to the cities, he said that the inspection carried on in Belfast and Dublin was practically unknown in the rural districts. He thought the number of veterinary surgeons connected with the department of agriculture might be increased, so that the whole of the dairy cattle in Ireland might undergo an inspection, which was absolutely necessary to insure the purity of the milk supply.

Climatic effect.—There seems to be an agreement among medical men in Ireland that climate has no effect on the tuberculosis patient. Dr. J. C. Smyth maintains that the climate of Ireland is not prejudicial to cases of consumption, and that it is not the climate but rather the people who are to blame for the prevalence of consump-Fresh air is the best possible treatment for the disease. the English and Scotch sanatoria doctors are not afraid of the damp climates; and the Irish climate and Irish air can, in the matter of purity, compare favorably with that of many other countries. He does not attach so much importance to the value of sunlight for its effects on the human body as for its value in the cheering influence it exerts on the patient. To show how little rainfall has to do with consumption, he mentioned that last year Connemara, with the highest rate of rainfall in the country, had the lowest rate of consumption; on the other hand, Dublin, with the highest rate from this disease, had the lowest rate of rainfall. At Nordrach, in the Black Forest, where such excellent results have been obtained by the openair treatment of consumptives, he states the climate is no better and is in many respects worse than that of Ireland. The Irish climate, he avers, possesses advantages over that of other countries, notably with regard to equality, and the combination of ocean and mountain air is to be found on nearly all the Irish seaboards.

It is also urged that, as the climate is damp, the nature of buildings and materials used in construction should be carefully determined. Doctor Roche, for instance, resists the idea of concrete habitations because concrete retains dampness and so contributes to disease and particularly to tuberculosis. He further holds that windows in the cottages are entirely too small and that there is a tendency to keep them tightly closed. During the day this can affect the air inside very little, as the cottage door is usually open, but during the night the Irish cottage is generally sealed up and all fresh air

kept out.

The duty of public bodies.—The Countess of Aberdeen, in a letter to the joint committee of the Meath Hospital and County Dublin Infirmary, makes a suggestion on behalf of the Women's National "Our attention," she writes, "has been drawn Health Association. to the great desirability of establishing tuberculosis dispensaries in Ireland on the lines which have been worked with such good effect abroad, especially in France, Belgium, and also at the Victoria Dispensary at Edinburgh. Up to the present time it has proved impossible to obtain the funds either from state sources or from private benevolence to start and maintain such an institution in an adequate manner in Dublin. Our request to your hospital board and to the boards of the other nine clinical hospitals in Dublin, is that they should consider the feasibility of devoting a morning once a week or once a fortnight to the exclusive treatment of consumptive patients, thus providing in cooperation with each other a daily dispensary for the treatment of tuberculosis in Dublin. By the institution of such a weekly or fortnightly dispensary, (I) the hospital treatment of the patients would be provided for by (a) medical examination, (b) dispensing of medicines and disinfectants, (c) selection of cases suitable for any form of hospital treatment; (II) a register of the cases treated at each hospital dispensary could be kept, with the names and addresses, and an arrangement could be made whereby district nurses

or properly informed health visitors could be intrusted with the duty of following up the patients in their homes; (III) the general treatment of the disease, as far as its existence in Dublin can be ascertained before any system of regular notification has been established, can then be taken in hand by (a) inquiring by nurse or health visitors into the economic conditions of the family, and suitability of accommodation for home treatment, (b) arrangements for providing home nursing for patients who can be treated at home safely, (c) arrangements for periodic washing and disinfection of clothes when necessary, (d) the distribution of printed information among patients and their friends, (e) the provision of grants of food—milk, eggs, etc.—where necessary, (f) the general supervision of the cases attending the dispensary, and guidance in all matters relating to tuberculosis and its control, by the carrying out of a rule that all patients visited by the specially appointed nurse or health visitor should attend the dispensary periodically."

The Countess of Aberdeen believes that if a number of the Dublin

The Countess of Aberdeen believes that if a number of the Dublin hospitals gave this idea a trial, the result would be that in every district in the city there would be a dispensary daily within the

reach of consumptive patients.

Irish tuberculos. tatistics.—The registrar-general, in whose office the vital statistics for Ireland are collected and published, has given a lecture recently on the subject of tuberculosis regarded from the historical and statistical side. He states that the registration of deaths did not come into operation until 1864, but that statistics of deaths from pulmonary tuberculosis are available as far back as 1831. In the report of the census commissioners for 1841, it appears that the number of deaths from tuberculosis from June, 1831, to June, 1841, was The commissioners report that this disease was "by far the most fatal affection to which the inhabitants of this country are subject." The number of deaths between June, 1841, and March, 1851, was 153,098 from consumption. During the next ten years, the number of deaths from tuberculosis amounted to 130,739. In the period between April, 1861, and January, 1864, when the registration of deaths commenced, according to the report of the census commissioners of 1871, 26,267 deaths occurred from this disease. These figures make the large sum of 445,694 deaths from pulmonary tuberculosis from June, 1831, to January, 1864. This total probably falls much below the actual figure. From the annual report of the registrargeneral for 1906, it appears that while in 1864 Ireland stood lowest of the three countries—England, Scotland, and Ireland—with a rate of 2.4 per 1,000 living (the rate for England being 3.3, and that for Scotland 3.6), in 1905 Ireland occupied the highest place of the three, with 2.7; Scotland next, with 2.1, followed by England with a rate of 1.6. Ireland stands fourth in the list of countries with respect to deaths from consumption, on ratio basis of population, being exceeded only by Hungary, Austria, and Servia. Out of a total of 74,427 deaths registered in Ireland in 1906, no less than 11,756, or 15.8 per cent were due to consumption.

The age period from 15 to 20 claimed 1,355 victims, or 2.91; the age period from 20 to 25, 1,660 or 3.8; the age period from 25 to 35, 2,821 or 4.37, and that from 35 to under 45, 1,717 persons or 3.61 per 1,000 living at those ages. A comparison of the ages of the persons who died from tuberculosis in England and Scotland with those who

were carried off by that disease in Ireland reveals the further fact that the mortality rate from tuberculosis to the number per 1,000 living in Ireland at the ages of 10-15, 15-20, 20-25, 25-35, and 35-45 is enormously higher than it is in England or Scotland. The explanation of this, the registrar thinks, may be looked for under two causes: First, the emigration from the country for so many years, which has removed the able and healthy, and thus left among the residue an increased percentage of the enfeebled and persons less able to withstand the attacks of disease; second, the deaths of emigrants who have contracted the disease in other countries and have returned to die here.

CAMPAIGN AGAINST TUBERCULOSIS AT GLASGOW, SCOTLAND.

The following is received from Vice-Consul Middleton, at Glasgow,

under date of November 27:

In Glasgow over forty years ago, when the population of the city was about 400,000, there were many years in which there were over 1,000 deaths from typhus fever alone. Medical science and sanitary reformers applied themselves to that problem with such success that now there are no more than 2 or 3 deaths from typhus in a year. When the population of the city was less than half of what it is now, there were 1,600 deaths in a year from phthisis, or 4 per 1,000 of the population. For the last year or two the deaths reported amounted only to 1,300, or 1.52 per 1,000. Most of these deaths are

regarded as preventable.

The death rate from tuberculosis is higher in small houses. percentage of deaths is exactly double in houses with one apartment compared with houses with three apartments, and the percentage nearly four times as high in one-apartment houses as in houses of four apartments and over. Past efforts of the medical and sanitary reformer have been directed to the environments of the people and the worst of the Glasgow slums have been demolished; but sanitarians now say it is necessary to go further than dealing with the environments of the people; it is necessary to reach the individuals themselves. As regards prevention, each individual should have a sufficient amount of light and air, and each should sleep with windows half way down; should eat good, simple food, and observe cleanliness of person and dwelling. The Glasgow branch of the National Association for the Prevention of Consumption opened a dispensary in the sanitary department of the Glasgow corporation, and the experience there has been that many of the cases reported are those of patients too far advanced to be helped by the sanatorium treatment. It is very natural that a householder, knowing that the comfort and wellbeing of his family depend on his wages, should avoid giving up work. Where the head of a household is a member of one or more benevolent societies he would be less unwilling. On this subject, Great Britain compares very unfavorably with Germany, where there are insurance societies aided by the State which afford relief to the sufferer when in the earlier stages of his disease. Five years ago the health committee of the Glasgow corporation inaugurated a system of notification of consumption in connection with the various dispensaries in the city. The experience gained in these five years shows that notification, to be effective, must be compulsory.

HAWAII.

Report from Honolulu-Examination of rats for plague infection.

Passed Assistant Surgeon Currie reports that during the week ended November 23, 161 rats were examined bacteriologically at the plague laboratory of the service at Honolulu. Plague infection was proved in three rats found in Hilo.

ITALY.

Report from Naples—Inspection of vessels—Emigrants recommended for rejection.

Passed Assistant Surgeon McLaughlin reports, November 25:

Vessels inspected at Naples and Palermo, week ended November 23.

NAPLES.

Date.	Name of ship. Destination.		Steerage passengers inspected and passed.	Pieces of large bag- gage in- spected and passed.	Pieces of baggage disinfected.
Nov. 18	Campania			90	850
21	Europa	do	824	150	950
21	Re d'Italia	do		120	780
22	Friedrich der Grosse San Gjovanni		452	60	750
22 23	Montevideo		108 127	15 25	130 750
23	Cretic		513	100	750
	Total	***************************************	3,422	560	4, 960
		PALERMO.			
Nov. 23	San Giovanni	New York	91	335	115

Rejections recommended.

NAPLES.

Dat	e.	Name of ship.	Trachoma.	Fa vus.	Suspected trachoma.	Suspected favus.	Other causes.	Total.
Nov.	18 20	Campania	34	5	20		6	65
	21 21	Europa Re d'Italia	27 22		18 3	_1	4 6	50 31
	22 22	Friedrich der Grosse San Giovanni	4 5	3	4		1	12
	$\frac{23}{23}$	Montevideo	4 15	4	7	1	8	35
		Total	111	13	56	2	26	208

PALERMO.

			1			-
Nov. 23	San Giovanni	12		9	 1	22

JAPAN.

Report from Yokohama—Inspection and fumigation of vessels— Cholera in suburbs of Yokohama and at Tokyo—Prevalence of plague at Osaka.

Passed Assistant Surgeon Cumming reports, November 18:

Bills of health were issued during the week ended November 16 to 10 steamships and 1 schooner having an aggregate personnel of 1,141 members of crews and 977 passengers. Of these three vessels the steamships Candia and Kumano Maru, bound for Manila, and the Atholl, bound for New York, were fumigated in whole or in part.

There has been no quarantinable disease reported in this city, but occasional cases of cholera are still occurring in the suburbs and in

Tokyo and neighboring districts.

Plague is reported so prevalent in Osaka that the high industrial school in Naganoshima ward and 18 primary schools have been closed.

Emigrants recommended for rejection.—Number of emigrants per steamship America Maru recommended, November 20, for rejection: For Honolulu, 10; for San Francisco, 2. Advised to wait, San Francisco, 2; Honolulu, 23. Of these rejections and detentions all were for trachoma.

Report from Kobe—Inspection of vessels—Inspection of emigrants— Status of cholera—Smallpox—Plague at Osaka.

Acting Assistant Surgeon Ransom reports, November 15:

Week ended November 9. Five supplemental bills of health were granted to 5 steamers with an aggregate personnel of 1,352. There were inspected 5 vessels, 665 members of crews, and 578 steerage passengers. Manifests were viséed for 82,959 pieces of freight.

There were disinfected 927 pieces of personal effects and 1 piece of freight. Three hundred and nineteen steerage passengers were bathed and held five days under observation prior to embarkation.

Their effects were disinfected.

Emigrants were examined as follows: Steamship *Korea*, for San Francisco, examined 5, recommended for rejection, 1; steamship *Korea*, for Honolulu, examined 365, recommended for rejection, 239; and steamship *Tosa Maru*, for Seattle, examined 44, recommended for rejection, 28.

The emigrants passed, together with 90 intending passengers to Victoria, by the steamship *Tosa Maru*, and 84 passengers to Victoria by the steamship *Kumeric*, were held 5 days under observation prior to

embarkation and their effects were disinfected.

The following communicable disease were reported in Kobe during the week: Enteric fever, 6 cases and 1 death; cholera, 17 cases and 5 deaths; and smallpox, 10 cases and no deaths. The total mortality was 178.

Reports from Osaka for the week ended November 2 show 33 cases and 31 deaths from plague, and for week ended November 9, 40 cases and 31 deaths from the same disease.

As the cholera situation here in Kobe is but slowly improving, the restrictions imposed will be continued.

Reports from Nagasaki—Quarantine against vessels from Shanghai removed—Summary of cholera at Moji and Shimonoseki.

Consul Scidmore reports, October 23:

The quarantine imposed upon vessels arriving at Nagasaki from Shanghai was removed yesterday. Cholera statistics for Moji show 2 new cases and no deaths. This indicates totals, since the outbreak of the disease, of 514 cases and 321 deaths at Moji and 85 cases and 56 deaths at Shimonoseki. No new cases or deaths at either of these two places are reported since October 20. Nagasaki continues free from the disease.

Emigrants recommended for rejection.—Sanitary Inspector Bowie

reports:

November 6. Number of emigrants per steamship Korea recom-

mended for rejection, 23.

November 13. Per steamship America Maru recommended for rejection, 29.

MEXICO.

Report from Salina Cruz-Inspection and fumigation of vessels.

Acting Assistant Surgeon McPherson reports, December 1:

During the period from November 16 to 30 two steamships cleared from this port for the United States, the steamship *Missouri*, which left this port November 20 for San Diego, Cal., and the steamship *Texan*, which left November 21 for San Francisco, Cal. Both vessels were fumigated while in the roadstead outside the harbor.

PERU.

Report from Callao—Inspection and fumigation of vessels— Status of plague in Peru.

Assistant Surgeon Wightman reports, November 18:

Week ended November 16. Vessels were dispatched as follows: November 15 the Chilean steamship *Palena* for Ancon, Canal Zone, with a general cargo and a total personnel of 167, of whom 5 members of crew, 56 cabin and 14 steerage passengers were from this port, and the Norwegian steamship *Christian Bors* for San Francisco, Cal., with a general cargo and a crew of 32, of whom 2 were from this port.

November 16, the German ship Schwarzenbek for Port Townsend, Wash., in ballast, with a crew of 25, of whom 2 were from this port.

All the vessels were fumigated before leaving.

The following is the latest report on plague in Peru received from the Director de Salubridad:

Locality.	Cases Nov. 6.	New.	Re- covered.	Died.	Remaining Nov.
Lima	4	3	0	1	
Callao Trujillo Piura	1 3	8 0	0 0	5 0	4
Paita San Pedro	5	5 2	0	1 2	6

PHILIPPINE ISLANDS.

Report from Manila—Cholera in Manila and vicinity—Quarantine treatment of noninfected vessels from Amoy—Inspection of vessels.

Chief Quarantine Officer Heiser reports, October 30:

Week ended October 26. Quarantinable disease reported for the

city of Manila as follows: Cholera, 21 cases, 15 deaths.

Cholera.—About the same number of cholera cases occurred in the city of Manila during the week covered by this report as were reported for the past week, but the majority of these cases occurred in the beginning of the week. The last two days of the week showed respectively one case and no cases. Cholera is still confined to Manila and the immediate vicinity.

Owing to the improved conditions reported by the American consul at Amoy with regard to plague, the American consul at Amoy was advised, October 26, that thereafter all vessels coming from Amoy and having no quarantinable disease on board at the time of their arrival need only undergo disinfection at Manila, Iloilo, or Cebu before being granted pratique to enter the Philippine Islands.

During the week consular bills of health were issued as follows: October 24, the U. S. army transport *Thomas*, with 190 crew and 892 passengers, was granted a bill of health for San Francisco via Nagasaki and Honolulu. The crew and steerage passengers were bathed and their effects disinfected. The vessel was thoroughly fumigated throughout. All persons on board were inspected at the hour of sailing. The cargo and baggage were either disinfected or passed after inspection.

RUSSIA.

Report from St. Petersburg—Status of cholera in Russia.

The following information was received from the Department of

State, under date of December 7:

A dispatch, dated November 21, from the American chargé d'affaires ad interim at St. Petersburg reports that according to information received from the foreign office 360 cases of cholera have been reported in Russia between November 6 and 12.

WEST INDIES.

Report from Barbados-New case of yellow fever.

Consul Clare reports:

A new case of yellow fever, a sailor who arrived here from Georgetown, British Guiana, November 15, and lodged on shore. Case strictly isolated on Pelican Island.

Report from Trinidad-No yellow fever present.

The following information was received from the Department of State December 18:

Consul at Trinidad reports that there has been no yellow fever in or near Trinidad since November 9.

FOREIGN AND INSULAR STATISTICAL REPORTS OF COUNTRIES AND CITIES— UNTABULATED.

Africa—Zanzibar.—Ten days ended October 31, 1907. Estimated population, 75,000. Total number of deaths, 40, including 4 from tuberculosis.

Colombia—Cartagena.—Two weeks ended November 17, 1907. Estimated population, 30,000. Total number of deaths, 23, including whooping cough 1, and 1 from tuberculosis.

Cuba—Matanzas.—Month of November, 1907. Estimated population, 49,990. Total number of deaths, 72, including yellow fever 4, diphtheria 1, whooping cough 1, and 11 from tuberculosis.

France—Calais.—Month of November, 1907. Estimated population, 66,627. Total number of deaths, 84, including 19 from tuberculosis.

St. Etienne.—Two weeks ended November 15, 1907. Estimated population, 150,000. Total number of deaths, 124, including diphtheria 1, enteric fever 1, scarlet fever 1, and 25 from tuberculosis.

Great Britain—England and Wales.—The deaths registered in 76 great towns in England and Wales during the week ended November, 23, 1907, correspond to an annual rate of 15.3 per 1,000 population, which is estimated at 16,624,458.

London.—One thousand three hundred and seventy-three deaths were registered during the week, including measles 32, scarlet fever 18, diphtheria 23, enteric fever 1, whooping cough 16, tuberculosis 171, and 25 from diarrhea. The deaths from all causes correspond to an annual rate of 15 per 1,000. In Greater London 1,842 deaths were registered. In the "outer ring" the deaths included 2 from diphtheria, 4 from measles, 3 from scarlet fever, and 4 from whooping cough.

Salford.—Two weeks ended November 23, 1907. Estimated population, 236,670. Total number of deaths, 141, including diphtheria 4, measles 5, scarlet fever 1, whooping cough 3, and phthisis pulmonalis 15.

Ireland.—The average annual death rate represented by the deaths registered during the week ended November 23, 1907, in the 21 principal town districts of Ireland was 19.4 per 1,000 of the population, which is estimated at 1,117,547. The lowest rate was recorded in Lurgan, viz. 4.4, and the highest in Newtownards, viz. 34.3 per 1,000.

Scotland.—The deaths registered in 8 principal towns during the week ended November 23, 1907, correspond to an annual rate of 16.7 per 1,000 of the population, which is estimated at 1,812,171. The highest rate of mortality was recorded in Greenock, viz, 29.3, and the lowest in Paisley, viz, 10.0 per 1,000. The aggregate number of deaths registered from all causes was 579, including diphtheria 7, enteric fever 1, measles 33, scarlet fever 2, and 12 from whooping cough.

St. Helena.—Four weeks ended November 9, 1907. Estimated population, 3,500. Total number of deaths, 5, including 1 from enteric fever.

SPAIN—Malaga.—Month of September, 1907: Estimated population, 130,000. Total number of deaths, 367, including enteric fever 3, smallpox 8, and 23 from tuberculosis.

SWITZERLAND.—Week ended October 26, 1907. Reports from 18 cities, having an aggregate population of 868,928, show as follows: Total number of deaths, 211, including whooping cough 2, enteric fever 2, diphtheria 2, and 30 from tuberculosis.

Tasmania.—Month of September, 1907. Estimated population, 180,634. Total number of deaths, 187, including enteric fever 1, and 7 from whooping cough.

Cholera, yellow fever, plague, and smallpox from June 28 to December 20, 1907.

[Reports received by the Surgeon-General, Public Health and Marine-Hospital Service, from American consuls, through the Department of State and from other sources.]

[For reports received from December 28, 1906, to June 28, 1907, see Public Health Reforts for June 28, 1907.]

[Note.—In accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

	CHO	LERA.		
Place.	Date.	Cases.	Deaths.	Remarks.
Algeria—Algiers	Aug. 1-31		. 2	Quarantined without the city
		1		limits.
Ceylon-Point de Galle	June 16-22	******	. 2	1
China:				
Amoy	June 30-July 6			 Kulangsu, 8 deaths daily, esti- mated. Aug. 3, still present.
Hankow	Aug. 24-Sept. 14	7	4	
Hongkong	Sept. 8-Oct. 26	71	23	
Shanghai	Aug. 4-Sept. 29	a 23	467	
Shanhaikwan	Sept. 2			Present on R. R. to Tongshan.
Tientsin	Aug. 15-Oct. 5			3 cases and 2 deaths from steam-
1 lenteitt	Aug. 10-0ct. 0	*******	1.1	ship from Shanghai.
India		1	1	
India		*******		Burma Province, 1906, 7,872 deaths.
Bombay	May 29-Oct. 30		392	
Calcutta	May 12-Oct. 26		941	
Cochin	May 4-Oct. 4		93	
Kashmir	May 11-July 9		6, 563	From Nov. 1 to June 29, 16,675
			1	cases and 9,705 deaths.
Madras	July 6-Nov. 8			
Moulmine	May 5-July 27		1	
Negapatam	Oct. 5-11		7	
Rangoon	May 12-Nov. 2		45	
Japan, general	Sept. 1-Oct. 5		736	
Chiba pref	Oct. 19-21		6	
Ehime Ken	Sept. 1-13			
Formosa	Sept. 8-Oct. 5	2	1	
Fukawa	To Oct. 5	961		
Fukawa				
Fukuoka Ken	Aug. 19-Sept 13	687		
Moji	Aug. 19-Oct. 9	514	400	Including 83 cases in vicinity.
Haneda	Oct. 19			Present.
Hieroshima Ken	Sept. 1-Oct. 8			
Hyogo Ken	Aug. 24-Sept. 13	102		
Kobe	Aug. 24-Dec. 16	472	123	
Kagashima	Sept. 1-Oct. 5	15		
Kagawa Ken	Sept. 1-Oct. 12	28		
Nagasaki Ken	Aug. 30-Oct. 12	61	2	Imported from Moji.
Nagatsu				14 cases daily.
Nagatsu	Aug. 31			14 cases daily.
Nara.	Sept. 1		********	
Ohita Ken	Sept. 1-Oct. 12			
Okayama	Sept. 1-Oct. 12		********	
Okugori	Sept. 1-9	27		
Osaka	Aug. 24-Oct. 12	248	179	
Saga Ken	Sept. 1-Oct. 12			
Saseho	Sept. 1			Present.
Tokyo	Sept. 1-Oct. 5		*********	Nov. 16, still present in vi-
10mjU	осри 1-ост. о	12	*********	cinity.
Wakayama Ken	Sept. 1-13	1		
	residence w wastenessenson			

a Cases among foreigners, deaths among natives.

Cholera, yellow fever, plague, and smallpox, etc.—Continued. CHOLERA—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Japan, general—Continued. Yamaguchi Ken	Sept. 1-Oct. 5	276		
Shimonoseki	Aug. 4-Oct. 9	85	56	Case Aug. 10 from ss. Hakauai
Yokohama	July 28-Nov. 18	71	46	Maru. Presentalsoin vicinity. 5 cases, 3 deaths July 28-Aug. 3 from ss. Yamashiro Maru; 1 case Sept. 1 from vessel Taka- sago Maru.
Yokosuka	Oct. 19			Present.
Korea Nakanoshima Island	Sept. 11	11	9	Present in northern part.
Seoul	Sept. 11 Sept. 26			Present.
Manchuria:				
Antung	Oct. 21 Sept. 15-Nov. 16	26	14	Do.
Port Arthur	Sept. 15-24	4		Japanese.
Philippine Islands:	Depti to 21		-	oupunese.
Manila	July 14-Oct 26	148	131	
Provinces				Report of the bureau of health, Philippine Islands, first quar- ter of the calendar year 1907, gives a grand total of 235 cases and 148 deaths.
Bulachan	Oet. 6-12 Aug. 31	1	********	9 cocce della
Leyte, Carigara	To Sept. 21			2 cases daily. Present.
General	July 16-Nov. 11	10,688	5,076	
Amolinsk Territory Archiereiski-Passelok	Aug. 21-Oct. 25 Aug. 19-Oct. 25	772	242	Report incomplete.
Astrachan, govt. district	July 14-Oct. 25	2,262	1,114	Sept. 1 to 9 present at Balochna,
	0-150105	400		Busulusk, and Novoouzensk.
Astrachan	Sept. 5-Oct. 25	493	296	
Zarew district	Aug. 22–25 Aug. 22–25 Aug. 19	3	12	
Ataman-Stanitza	Aug. 19	40		Present.
Bäku Don district	Aug. 25-Oct. 25 Sept. 7	48	25	Do.
Ekaterinslav	Sept. 16-Oct. 29	144	59	20.
Elizabethpol district	Sept. 18-24			Do.
Irkoutsk	Oct. 19-25	12 19	5	
Jurino	Aug. 26	2		
Kamyschin	Sept. 1-9	20	24	
Kazan, govt	Sept. 3-Oct. 29 Oct. 19-25	60	21	
Kief	Sept. 22-Nov. 18	1,290	345	
Kostroma, govt	Aug. 21-Oct. 29 Sept. 9	83	42	
Kursk Lodz.	Sept. 8	1	1	*
Melekes	Aug. 25	6	2	
Minsk	Nov. 11	1		Imported from Coretors
Moscow	Aug. 31-Sept. 8 Aug. 25	12	1 8	Imported from Saratov.
Nizhni-Novgorod, govt	Aug. 26-Oct. 29	259	129	
Omask	Sept. 16-24	40		Present.
Penza, govt	Aug. 21-Oct. 25 Aug. 24-Oct. 25	48 35	28 14	
Riäsan Rostow	Sept. 1-Oct. 1 Sept. 19-Oct. 25	1 52	30	And vicinity, 136 cases and 71 deaths, Oct. 2-25. Oct. 18-19,
St. Petersburg	Aug. 18-Sept. 7	28	18	no report.
Samara, govt. district	July 16-Oct. 25	411	252	
Samara	July 14-Oct. 29	314	146	
Saratov, govtZarazyn	July 16-Oct. 25 Sept. 1-Oct. 25	574 255	283 120	
Sémipalatinsk	Oct. 19-25	4	1,710	
Siberia, govt. district	Oct. 2-Nov. 11	519	316	
Simbirsk, govt	July 7-Oct. 29 July 28-Aug. 5	123	46	To Sept. 1. Still present.
Syr-Darja, govt	Sept. 16-Oct. 25	2	2	to sept. 1. sun present.
Tachkent	Oct. 19-25	2		
Tobolsk	Sept. 1-Oct. 25 Oct. 19-25	23 138	15 87	
Ufa	Oct. 21-29	5	5	
Vladimir, govt	Aug. 21-Sept. 3	1	1	
The state of the s				
Yeniseisk	Oct. 19-25	7 99	3	
Yeniseisk	Oct. 19-25 Sept. 1-Oct. 25	22	6	

$\begin{tabular}{ll} Cholera, \ yellow \ fever, \ plague, \ and \ smallpox, \ etc. — Continued. \\ CHOLERA— Continued. \\ \end{tabular}$

Place.	Date.	Cases.	Deaths.	Remarks.
Siam:				
BangkokStraits Settlements:	Aug. 1-31	17	12	
Penang	Sept. 15-Oct. 5	2	1	
Singapore	June 9-Oct. 12			
Turkey in Europe:			1	
Constantinople	Nov. 19-24	3	2	
Turkey in Asia:	No. 4 10	. 5	5	Francisco Met
Hassan Kala Khorassan	Nov. 4-10 Nov. 9			Erzroom dist.
	YELLOW	FEVE	R.	
Brazil:				
Manaos			39	
Para	June 9-Nov. 30	117	87 13	
Rio de Janeiro Colombia:	May 13-Sept. 22	19	13	
Barranquilla	May 21-27		1	
Costa Rica:	May 21 27			
San José	Sept. 24	1		From vicinity of San Mateo.
San Mateo	To Aug. 31	1	1	
Cuba:				
Camaguey Province—	Non 10 10			
Ciego de Avila Habana Province—	Nov. 13-18	4	2	
Bainoa	Nov 9-Dec 3	3	1	į .
Campo Florido	Aug. 28-Oct. 11	3	2	
Guines	Oct. 31-Nov. 16	2	2	
Habana			3	Cases June 25 and Nov. 9 from
				Union de Reyes; 6 cases from Aug. 30 to Oct. 27 in Habana cases Sept. 10 and 14 from Pa- los; cases Oct. 1 and 16 from
4				Cienfuegos; case Nov. 20 from San Nicolas.
Jaruco	Oct. 25-27	2	2	Later a rate of the later
Palos	Oct. 1-Nov. 6	7	3	
Matanzas Province—		_		G C . 4 00 f B 1-
Alacranes	Aug. 17-Nov. 24	7	4	Case Oct. 28 from Bermeja.
Bermeja Jovellanos	Sept. 10 Sept. 24-27	1 2	1	
Matanzas	Aug. 4-Nov. 2	4	3	From Mocha.
Trinidad, plantation	Oct. 16			Adjoining Union de Reyes.
Union de Reyes	Dec. 26-29	2		Case Nov. 29 sent to Habana.
Santa Clara Province	Oct. 7			Died Dec. 2. Present at Central Soledad, Camarones, Cannao, Costillo
				de Jagua, Guanos.
Manacas	Oct. 1-7	1		
Santa Clara	Sept. 18-Dec. 5	. 0	2	Nov. 19, 2 American soldiers.
Remedios	Aug. 3-Dec. 12	81		10 cases among troops.
Rodas	Dec. 4		1	
Santiago Province—	ocpe oo			
Gibara	Sept. 12	1		From ss. Galveston from Guanto, Venezuela.
Santiago	July 5-Oct. 16	2	•••••	From ss. Puerto Rico. Origin, Union de Reyes.
Seuador:				
Guayaquil	May 26-Nov. 16		14	
luatemala:	Tune 07			
Puerto Barrios	June 27	1		
Manzanillo	Aug 17	1		On ss. San Juan.
Manzanillo Veracruz	Sept. 5	i	*********	On so, Can outil.
icaragua:				
Managua	Nov. 3-9			Present.
anama:				
Ancon	July 4	1		From ss. Sidney.
Caracas	Oct. 23-Nov. 23	275	5	Estimated,
La Guaira	Nov. 10-16	16	2	Estimated.
Maracaibo	Nov. 10-16 Nov. 2			Present.
		8	4	6 cases from British cruiser
Vest Indies: Barbados	Nov. 19-Dec. 1	0		
Barbados				Indefatigable.
		1	1	

Cholera, yellow fever, plague, and smallpox, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Africa:				
British South Africa— King Williams Town.,	May 24-Aug. 1	7	1	Case July 30 to Aug. 1 from Dubus Location.
Izeli Location	June 23-Aug. 2	6	6	Dubus Bourson.
Izinyoka	Aug. 5	1	1	
Thomas River Wartburg	Aug. 11-14 Aug. 10-21	2	2	
Algeria:				
Bona Oran	Nov. 9-12 Sept. 30-Oct. 14	18	4	Bacteriologically verified to Oct. 7, 5 cases; 4 deaths. Nov
Philippeville	Oct. 9-19	3	2	1, still present. Nov. 2, still present.
Tunis-Tunis	Oct. 20-Nov. 9	7	2	
Arabia: Djeddah	May 92_20	9	4	May 23, 8 cases on ss. Moshtar
	May 20-30			occurred on voyage from Bahrein Islands and Bas sorah.
Argentina: Cordova	Tuno À			Present.
Australia:	June 4	*******	********	riesent.
Brisbane	May 20-Sept. 21	8	6	Case Sept. 12-21 on ss. Mareeba
Cairns	Sept. 4-Oct. 12 May 17-21	10	5	From ss. Arawatta.
Sydney	May 11-June 1	2	2	LIOII SS. AIRWALIA.
Brazil:			40	
Bahia Rio de Janeiro	June 2-Oct. 26 May 13-Nov. 3	60 73	48 21	Oct. 30, 7 cases, 2 deaths, on ss Orleanais from Marseille, via
Pernambuco	June 1-Sept. 30		11	ports.
Sao Paulo	Aug. 25		1	
Chile: Antofagasta	May 11-July 18	72	25	Jan. 1 to June 30, 216 cases and 90 deaths.
Arica	June 8-Aug. 6	19		
Iquique Pisagua	Jan. 1-June 30	154 105	63 47	
Taltal	Jan. 1-June 30 Jan. 1-June 30	220		
China:				
Amoy	July 14-Aug. 10	4	4	Amoy, July 26, epidemic. Oct 26 still present. Kulangst (native city), 25 deaths daily estimated from June 23-Aug 10.
Foochow	July 27-Sept. 14			Present. Aug. 3-24 present in Hinghua and Nantai.
Gai Hai	Aug. 3 May 5-Oct. 26 May 1-31			Present.
Hongkong Macao	May 1-31	221	207	Do.
Swatow	June 1-15			Do.
Egypt:	Tune 4 O-4 01	110	68	
Alexandria	June 4-Oct. 21 June 21-Oct. 17	118 13	10	
Assiout	June 6-28 June 3-Aug. 20	20 43	16 28	
Behera	June 6-July 28	15	7	
Dakahlieh	Sept. 1-18	3	2	
Garbieh Kena	May 29-June 5 June 7-July 28	34	1 35	
Minieh	June 6-Oct. 15	16	6	
rance:				Y
Marseille	Sept. 17-18	2		In quarantine at Frioul.
. Cholon	May 10			Present.
Pnompenah	July 26 June 28-Aug 1			Do. Procent from May 91
Saigon	June 28-Aug 1	28	28	Present from May 21.
Glasgow	Oct. 17-23	1		
Hawaii: Hilo Honolulu	Oct. 5 July 22–Sept. 14	1 4	2	At Olaa Plantation. 1 case on ss. Sierra from Sau Francisco, Sept. 14.
ndia: Bombay Presidency and	Apr. 28-Oct. 19	91,065	64, 072	2 mileseo, sept. 11.
Sind.	Apr. 28-Oct. 19	1 005	1 500	
		1,985	1,560	
Madras Presidency	Apr. 28-Oct. 19	11, 150	10, 271	
Madras Presidency Bengal United Provinces Punjab	Apr. 28-Oct. 19 Apr. 28-Oct. 19	11, 150 71, 770	10, 271 64, 410 308, 222 2, 775	

$\label{eq:Cholera} Cholera,\ yellow\ fever,\ plague,\ and\ smallpox,\ etc.\--- Continued.$ PLAGUE—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
To Ale Continued				
India—Continued. Eastern Bengal and Assam.	Apr. 28-July 20	q	9	
Central provinces, includ-	Apr. 28-Oct. 19	10.012	7,550	1
ing Berar.	apri ao ocuizoni.	10,012	1,000	1
Coorg	Oct. 5-19	4	1	
Mysore State	Apr. 28-Oct. 19	9, 462	6,597	
Hyderabad State	Apr 28-Oct 19	9 006	1, 451	
Central India	Apr. 28-Oct. 19 Apr. 28-Oct. 19 Apr. 28-Oct. 19	2,682	1, 363 2, 594	
Rajputana	Apr. 28-Oct. 19	4,333	2,594	
Kashmir	Apr. 28-Oct. 19	1,376	810	
Northwest frontier prov- ince.	Apr. 28-Oct. 19	1,810	1,519	
Baluchistan	Apr. 28-June 29 Apr. 21-July 6	4	1	
Bahrein Island, in the Persian Gulf.	Apr. 21-July 6	1,712	1,709	
Grand total		553, 557	474, 914	
Japan:				
Formosa	May 19-Nov. 10	1,076	946	Subush of Wak-k
Hodagaya	July 6-Aug. 3 Sept. 1-21	*******	3	Suburb of Yokohama.
Kobe	Nov. 10	1	7	Present on island in vicinity.
Nagasaki	Sept. 1-21 Nov. 10 May 29-Nov. 9	171	140	Jan. 1 to June 30, 71 cases. No
Osaka	May 29-NOV. 9	171	140	19. Still present.
Saseho	Ang 3			Present.
Tokyo	Aug. 3	9	1	1 TOSCHU.
Tokyo Yokohama	May 29-Ang 21	14	14	2 cases and 2 deaths in vicinity
Yokosuka	July 6 May 22-Aug. 21 July 7-13	1.3	14	2 cases and 2 deaths in vicinity
Korea:		1		
Nakanoshima, Island Madagascar:		1		Imported.
Majunga	Aug. 26-Sept. 5			Present.
Manchuria:		-		
Kaiping	Aug. 7-Oct. 19		212	Oct. 13-19, 13 cases.
Mauritius	June 21-Oct. 31	78	67	
New Zealand:		-		
Auckland	May 12-June 30	3	3	
Persia:				
Bushire	June 9-15		********	Present.
Mohammerah	Aug. 1	******		Do.
Peru: Callao	May 16-Nov. 6	30	14	
Catacaos	Sept. 5-11 May 16-July 3	10	6	1 case from Ferrenafe and
				1 case from Ferrenafe and cases from Pomalca.
Chosica	July 25-31	1		
Ferrenafe	July 18-Nov. 6	5	4	
Huanehaco	July 18-Nov. 6 Aug. 24-31 May 16-30	31		And in vicinity.
Lambayeque	May 16-30	1		
Lima Mollendo	May 16-Nov. 13	40	23	A Instanted from Bombo
Mollenco	May 16-Oct. 23	14	8	1 case imported from Tambo.
Paita City	May 16-Nov. 13	27	18	
Piura	July 25-Oct. 23	12	2	
Querecotillo	July 25-31	1	**********	
San Pedro	May 16-Nov. 13 July 25-Oct. 23 July 25-31	22	12	19 occor from Charter Trees of
Trujillo	May 16-Nov. 13	111	63	18 cases from Cuesta; June 20 present in Menochuco.
Viru Philippine Islands:	Aug. 17-21	9	7	•
Manila	July 23-25	1 .	1	From German ss. Ferd. Laies:
cussia;				
Arkhiereiskaya district Odessa	June 20	3	1	Vicinity of Astrakhan. On ss. Tsarevitch.
liam:				
traits Settlements:	June 1-Aug. 31		3	
	May 12-Oct. 26		9	
urkey in Asia:	Non 0			Decemb
Adalia	Nov. 9			Present.
Adalia	June 10			Do.
Bassoran	June 8			Do.
Beirut	Aug. 9 Oct. 1-13	1		•
Dikeli	Oct. 1-13	1	1	
Mitylene	Sept. 3-Oct. 28	4		0-4 10 1
Smyrna	Aug. 6-Oct. 12 June 10-Oct. 17	10	5 9	Oct. 13, 1 case.
anzibar				

Cholera, yellow fever, plague, and smallpox, etc.—Continued.

SMALLPOX.

Africa: Algeria— Algiers British South Africa—				
Algiers		1		,
	June 1-Oct. 31		25	
A Cons Court Africa		4		
* Cape Town East London		4		Imported.
Kimberly				Do.
British West Africa-				
Sierra Leone	Aug. 1-31	2	1	
Portuguese East Africa—	Apr. 1-Sept. 30	25		
Lourenço Marquez	Арг. 1-вере. во	20		
Tunis	Nov. 10-16			Present
Argentina:				
Buenos Aires	May 1-Aug. 31		26	
Rosario	May 1-Aug. 31	******	45	
New South Wales—				
Newcastle	May 1-June 30	2		
Austria:				
Bohemia	Sept. 22-Oct. 12	11		
Galicia		20		
Karnten	Oct. 6-12			
Kamenic Lower Austria	Aug. 18-Sept. 14			
Mies	Oct. 6-12	1		
Moravia	Aug. 18-Sept. 14	5		
Silesia Trappan district		1		
Trieste			1	
Upper Austria	Aug. 25-31	1		
Vienna	June 23-Nov. 23	146	33	
Brazil:	T 1 O-1 00	074	45	
Bahia		274	15 5	
Para	July 21-Aug. 31 June 9-Nov. 30	326	200	
Pernambuco	Apr. 15-Sept. 30		919	
Rio de Janeiro	May 20-Nov. 2	143	52	
Santos	June 1-30	1	1	
Sao Paulo	July 28-Aug. 4	• • • • • • • • • • • • • • • • • • • •	1	
British Columbia—				
Vancouver	June 1-30	1		
Manitoba-				
Winnipeg	July 7-27	4		
Nova Scotla— Halifax	June 16-Dec. 7	32		Case Dec. 7 from schr. Fame,
Ontario—	June 10-Dec. /	02		case rec. / from sem. rame,
Belleville	Nov. 19-Dec. 9	21		
Hamilton	Oct. 20-Nov. 30	2		
Quebec-	Y 1 00			
Sherbrooke	June 1-30	2		
Iquique	May 17-Oct. 12			Do,
hina:	sany ir occidents			
Chefoo	July 14-Aug. 17	4		Case July 20 from ss. Penn
20 b	T 00 00			sylvania.
Foochow Hankau	June 26–30	5	********	On China, merchant ss.
Hongkong	May 27-June 15 May 5-Oct. 5	83	. 62	
Kulangsu	June 1-22			Present.
Newchwang	May 5-18	3		
Shanghai	May 12-Nov. 3	a 51	487	Case Aug. 8 from U. S. S. Penn sylvania from Chefoo. May 25, 4 cases on U. S. cruisei Wilmington.
Tientsin	May 19-June 8.	4	2	June 22, present among natives
colombia:				
Barranquilla	May 1-July 21			Present.
Cartagena	Aug. 3-Nov. 1	1 000		Do.
cuador	Sept. 25	1,000		In central part, chiefly at Am
-				bato, Cajabamba, Chasaqui La Tacunga, and Riobamba
Guayaquil	May 26-Nov. 23		35	g.,
gypt:				P I 14- 1 0
General	Apr. 9-Oct. 21	849	578	From Jan. 1 to Apr. 8, cases 317
	May 21-Nov. 18	13	10	deaths 259.
Cairo	many wat atori to	10	10	
Cairo Trance: Cannes				

a Cases foreign, deaths native.

Cholera, yellow fever, plague, and smallpox, etc.—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
France—Continued.				
Marseille	June 1-Nov. 30		832	
Nice	May 1-31	1	1	1
Daria	June 2-Nov. 23	119	23	1
Paris	June 2-Nov. 23	119		
Toulon	Aug. 1-31	. 2	*********	
Germany:		1		
General	June 2-Nov. 9	. 30		
Barmen	Sept. 22–28 May 5–Nov. 9	1		
Bremen	May 5-Nov. 9	. 3		
Konigsberg	June 9-July 6	. 2		
Freat Britain:	1			
London	Aug. 4-10	1		
Liverpool	June 30-Nov. 16	2		
Manchester	June 16-22	1		
Southampton	June 2-8	2		
Sunderland	July 21-27	1		
reece:	July 21-21			
Pire one	Tuno 16 Aug 21	5		
Piraeus	June 16-Aug. 31			
Hawaii:	T 00			On so Vumorio
Honolulu	June 28	8	3	On ss. Kumeric.
ndia:		1		
Bombay	May 12-Oct. 29		18	
Calcutta	May 12-Oct. 19		191	
Madras	May 12-Oct. 19 June 1-Oct. 25		19	
Rangoon	June 9-Oct. 5		9	
taly:				
General	June 7-Nov. 21	581		
Catania	Sept. 28-Nov. 28		5	
Genoa	June 1-Sept. 30	8	1	
Florence	June 17-30	3		
Naples	June 14-Aug. 17	4	2	2 cases, June 13 to 22, from ss
Napies	June 14-Aug. 17		-	Perugia.
Tuein	Inno 17 Aug 11	5	1	rerugia.
Turin	June 17-Aug. 11	9	1	
Venice	June 30-July 6		1	
apan:		-	1	
Formosa	June 16-22	1		
Kobe	Aug. 24-Nov. 16	39	6	
Yokohama	June 18-July 12	2		Case July 12 on ss. Mongolia
				From Jan. 1-June 30, 102 cases
				12 deaths.
ava:				
Batavia	May 12-Nov. 2	158	21	
orea:	May 12 Mon. 2	400		
Seoul	May 25-June 30			Present.
uxemburg	June 22-July 6	1		1 1 Cociati
Madeira:	June 22-July 0			
Funchal	Tune 10 Cent 00	374	63	
	June 10-Sept. 22	3/4	69	
Ialta:				
Valletta	Sept. 1-Nov. 23	23	3	
fanchuria:				
Dalny	May 19-July 27	21	2	
fexico:				
Aguascalientes—				
Aguascalientes	June 16-Dec. 7		91	
Federal District—	Dune to Deci IIIII			
Mexico City	May 19-Nov. 9		109	
Nueva Leon—	May 15-Nov. 5		103	
	Iune 17 Cent 00		6	
Monterey	June 17-Sept. 29		0	
Yucatan-	* * **			D-
Payo Obispo	July 17			Do.
		1		
General	May 19-21			
General	May 19-21			1 case June 30 from ss. La
General		5		
General	June 30-Sept. 9	5	*********	Normandie from St. Nazaire
General		5	********	Normandie from St. Nazaire
General		5	•••••	Normandie from St. Nazaire
General		5	********	Normandie from St. Nazaire
Generalanama; Colon	June 30-Sept. 9			Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain.
General anama: Colon ersia: Mash-Had	June 30-Sept. 9			Normandie from St. Nazaire. Case Sept. 9, on 18s. Atrato from Vigo, Spain. Present.
General anama; Colon ersia: Mash-Had Rasht	June 30-Sept. 9			Normandie from St. Nazaire Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do.
General anama: Colon ersia: Mash-Had Rasht Shiraz	July 1-31			Normandie from St. Nazaire Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do.
General Anama: Colon Persia: Mash-Had Rasht Shiraz Tabris				Normandie from St. Nazaire Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do.
Panama: Colon Persia: Mash-Had Rasht Shiraz	July 1-31 July 1-Aug. 22 July 1-Aug. 22 July 1-Aug. 32			Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do.
General 'anama: Colon Versia: Mash-Had Rusht Shiraz Tabris	July 1-31 July 1-Aug. 22 July 1-Aug. 22 July 1-Aug. 32		2	Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do.
General Fanama: Colon Mash-Had Rasht Shiraz Tabris eru: Callao	July 1-31		2	Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do. Do.
General Anama: Colon Persia: Mash-Had Rasht Shiraz Tabris eru: Callao Lima	July 1-31 July 1-Aug. 22 July 1-Aug. 22 July 1-Aug. 32			Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do. Do. Oct. 12, still present and in vi-
General Panama: Colon Persia: Mash-Had Rasht Shiraz Tabris Peru: Callao Lima thilippine Islands:	July 1-31 July 1-Aug. 22 July 1-Aug. 22 July 1-Aug. 22 July 1-31 Aug. 23-Sept. 14 Sept. 7-Oct. 3.	43	2	Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do. Do.
General Anama: Colon Persia: Mash-Had Rasht Shiraz Tabris eru: Callao Lima	July 1-31		2	Normandie from St. Nazaire. Case Sept. 9, on 'ss. Atrato from Vigo, Spain. Present. Do. Do. Do. Oct. 12, still present and in vi-

Cholera, yellow fever, plague, and smallpox, etc.--Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Russia:				
Batoum	May 1-Nov. 13	13		
Libau	June 17-Nov. 9	5		
Moscow	May 26-Nov. 16		15	
Odessa	June 2-Nov. 23	30	4	
		4		
Reval	July 1-31		40	
Riga	June 2-Nov. 23	66	46	
St. Petersburg	May 11-Nov. 2	65	10	
Warsaw	July 14-Oct. 12		91	
Siberia:				
Vladivostok	May 15-July 5	5		
Spain:				
Almeria	May 1-Oet. 31		35	Report for August not received.
Barcelona	June 2-Nov. 30			report for magastract recent ear
Cadiz	May 1-Oet. 31			
	Sept. 1-Oct. 26		41	
Denia		7.		
Huelva	May 1-31		1	
Madrid	May 1-Oct. 31		1	
Malaga	June 1-Sept. 30		25	
Seville	May 1-Aug. 31		32	
Valencia	June 10-Nov. 24	481	50	
Vigo	Sept. 22-Nov. 23		7	
Straits Settlements:				
Penang	May 19-July 13	2	1	
Singapore	May 26-June 1		î	
Switzerland:	May 20-5 tille 1			
	M 15 1 00			
General	May 15-June 29	6		
Turkey:				
Constantinople	June 17-Nov. 3		21	
Furkey in Asia:				
Bagdad	Oct. 13-19		6	Present from May 19.
Bassorah	June 23-Aug. 24			Do.
Damaseus	Apr. 7-June 22			Do.
Smyrna	Apr. 16-Sept. 30		35	
Venezuela:				
Caracas	Dec. 8	2,000		Estimated.
La Guaira	Nov. 9			From Aug. 25-Dec. 8. Present.
	1404.9	1	*******	riom ang. 20-17cc. o. riesent.
West Indies:				
Barbados—				On Static from Funchal
Bridgetown	Aug. 4-10	1		On ss. Statia from Funchal.

Weekly mortality table, foreign and insular cities.

			ull				I	eath	as fro	om-				
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Aberdeen	Nov. 23	174,579	34											
Aden	Nov. 19 Nov. 16	43, 974 15, 000	28		*****								****	
Amsterdam	Nov. 23	565, 032	140	18	*****	****	****	****	****	2	1	2	****	***
Antwerp	Nov. 16	312, 571	78	7			****					1	2	
Asuncion		65,000	30	3						2			****	
Baracoa Basel		25,000 130,000	3 28	5			****		****	****	****	****	****	
Belfast		360,000	164	19	*****					2			12	***
Belize		9, 113	5										****	
Belleville, Ont Do	Nov. 25 Dec. 2	9,515 9,515	5			***			****	****	****	****	****	***
Birmingham		553, 155	176	****		****		0000		2	5	2		
Bluefields	Nov. 30	2,800	3											
Bombay	Nov. 5	2,800 977,822 977,822	620	57	26 22	4				2			1	
Do Bordeaux		977, 822 253, 000	634 84	54 11	22	2				3				
Bristol		367, 979	88	31							****	****	3	**
Brussels	do	623, 202	148	22							2	****	1	
Cairo	Nov. 11	671,344	367	29						2		13		
Do		671.344 160,000	369 73	25						2		12	1	* *
eiba		6,500	1											11
lognac	Nov. 23	19, 483	11											
Constantinople	Nov. 10	1,000,000	250	40		****				4	1	5 3	1	**
Do openhagen	Nov. 24 Nov. 9	440,000	247 120	16		1				9	4	4	6	
alny	do	30, 684	11											
Penia		12, 431	6											
Oundee Ourban		165, 748 63, 984	69 25		*****								11	1
		49, 253	10											**
Cast London	Nov. 23	345, 747	85									1		1
lushing Fort de France	do	20, 253 27, 069	14		*****		****				****	****	****	**
rontera	do	9,000	4											
rontera unchal	Nov. 24	44,019	26											
eneva	Nov. 16	116,400	36											
lasgow	Nov. 29	847, 584 155, 700	298 38	10		****				1	1	1	16	
reenock	do	71, 269	31											
uayaquil	Nov. 16	70,000	60	6			1	4		2			1	
lalifax		40, 787 824, 792	16 266	00	******	****				****	****	5		**
lamilton, Bermuda	Nov. 26	20, 206	6	20	******	****	****	****	****	1	****	0		
Do	Dec. 3	20, 206	4											
Do	Nov. 2	132, 430 132, 430	72	18						1	1			
Cobe		345, 952	62 177	10		5				1		1 4	****	* *
Do	Nov. 16	345, 952	144			1						1		
a Rochelle	Nov. 24 Dec. 1	31,553 31,553	7	1										
Doausanne		54,500	10		*****							****	****	**
eeds	Nov. 23	470, 268	152	13							1	1	7	
eith	do	83, 668	24										****	
iverpool Do	Nov. 30	746, 144 746, 144	274 265	19					1	1 2	2 2	6	5	1
ivingston	Nov. 26	3,500	1		*****				****				****	
übeck		94, 500	29	2				****						
ladras	Nov. 8 Nov. 16	509, 346 246, 084	362 73	7	*****		****					3	1	***
lainz	Nov. 23	99,572	31	9								1		
lanchester	do	631, 533			*****	****					1	1	9	
lazatlan	Nov. 16 Nov. 23	21,000 21,000	15 23		*****					× * × *		****	****	
lexico	Nov. 9	400,000	369	30				4	9			1	1	
filan	Nov. 9 Nov. 17	900,000	177	29	******	****					****		****	
Do	Nov. 24 Nov. 10	900,000	157	21					****		****		***	
agasaki	Nov. 24	168, 436 133, 247	53 58	10		****		****	****	1				
aples	Nov 23	133, 247 593, 729	200	3						2				
ewcastle on Tyne	do	272, 969	90						1		0	49	4	

Weekly mortality table, foreign and insular cities-Continued.

			E				I	eatl	hs fr	om-	-			
		Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooning cough
Newchwang	Nov. 9	60,000	10											-
Nottingham		250,000	78							2				
Paita		2,500	8		6								****	1
Do	Nov. 24	2,500	4											***
Palermo		330,000	133	11	0									
Do				8	*****							*	****	
		330,000	108								1	1		
Para		185,000	88					10						
Paris		2, 776, 394	867	188						9	3	3	3	
Penang	Oct. 26	100, 429	76	11										
Plymouth	Nov. 23	116,000	23											
Port Elizabeth	Nov. 9	32,959	19	5										
Prague	Nov. 23	228,645	111	16						1			2	
Rangoon	Nov. 2	252, 155	163	15	12	3								
Rotterdam		401, 299	112							1	2			
St. Georges	Nov. 3	2, 189	1											
Do	Nov. 17	2, 189	3											
st. John, N. B	Dec. 7	40, 789	5											
St. Petersburg	Nov. 9	1,500,000	637	109						97	94	20	23	•••
st. Stephen, N. B	Dec. 7	2,840	1										20	
an Feliu de Guixols	Nov. 23	11,094	3											
Do	Nov. 30	11.094	6											
an Pedro	Nov. 16	7,000	8											
Do	Nov. 23	7,000	10											
anta Cruz de Teneriffe	Nov. 16	46,000	16											
	Nov. 23													
Do		46,000	13	2										
antander	Nov. 24	53, 574	40	****										
antiago de Cuba	Nov. 30	45, 500	14											
heffield	Nov. 16	440,000	152											
Do	Nov. 23	440,000	131							2	1	1		
ingapore	Nov. 2	258, 324	251											
outhampton		119, 745	27										1	
outh Shields		113, 460	46	8								1		
tettin	do	255,000	75									2		
toekholm	Oct. 26	332, 738	78	8								1	2	
underland	Nov. 23	155, 859	75	2							1 .			
ampico	Nov. 30	20,000	21											
arragona	Nov. 23	20, 400	6											
egucigalpa	Nov. 20	24,000	5											
urin	Nov. 17	367, 685	116	11								2		
alencia	Nov. 24	250,000	102							2				
eracruz	Nov. 30	32,000	45							-				
ienna	Nov. 16	1, 999, 912	571								2		4	
igo	Nov. 23	36,000	14	0.00						***	3	7	4 .	
	Nov. 12						***				10	***	***	
Varsaw		764,611	304	37 .					1		12	3 .	***	-
Vest Hartlepool	Nov. 23	66,750	23				***		***	***				
/innipeg	Dec. 7	111,000	32								- 1	1		

By authority of the Secretary of the Treasury:

Walter Wyman,

Surgeon-General,

United States Public Health and Marine-Hospital Service.

